FOR THE WESTERN DISTRIC	CT OF WASHINGTON		
AT SEATT	LE		
NATHAN OUELLETTE, JESI AN E. RODRIGUEZ, GREGG STAPPAS, AND CB			
HOME, INC., individually and on behalf of all those similarly situated,	NO.		
Plaintiffs,	CLASS ACTION COMPLAINT		
V.	JURY DEMAND		
CAPITAL ONE FINANCIAL CORPORATION, CAPITAL ONE, N.A., CAPITAL ONE BANK			
(USA), N.A., AMAZON.COM, INC., and AMAZON WEB SERVICES, INC.,			
Defendants.			
1. Plaintiffs Nathan Ouellette, Jesi An E	. Rodriguez, Gregg Stappas, and CB Home,		
Inc. ("Plaintiffs"), on behalf of themselves, and all of	hers similarly situated (the "Classes"), bring		
this class action complaint against Defendants Amazon.com, Inc. ("Amazon") and Amazon Web			
Services, Inc. ("AWS") (collectively, the "Amazon Defendants") and Capital One Financial			
Corporation, Capital One, N.A., Capital One Bar	nk (USA) (collectively, the "Capital One		
Defendants" or "Capital One"). Plaintiffs allege as f	follows upon personal knowledge as to their		
own acts and experience, and upon information and b	pelief and the investigation of their attorneys		
as to all other matters:			
CLASS ACTION COMPLAINT - 1	TOUSLEY BRAIN STEPHENS PLLC 1700 Seventh Avenue, Suite 2200 Seattle, Washington 98101 TEL 206.682.5600 • FAX 206.682.2992		
	RODRIGUEZ, GREGG STAPPAS, AND CB HOME, INC., individually and on behalf of all those similarly situated, Plaintiffs, v. CAPITAL ONE FINANCIAL CORPORATION, CAPITAL ONE, N.A., CAPITAL ONE BANK (USA), N.A., AMAZON.COM, INC., and AMAZON WEB SERVICES, INC., Defendants. 1. Plaintiffs Nathan Ouellette, Jesi An E Inc. ("Plaintiffs"), on behalf of themselves, and all of this class action complaint against Defendants Amaz Services, Inc. ("AWS") (collectively, the "Amazon Corporation, Capital One, N.A., Capital One Ban Defendants" or "Capital One"). Plaintiffs allege as fown acts and experience, and upon information and bas to all other matters:		

INTRODUCTION

- 2. Plaintiffs bring this class action lawsuit on their behalf, and on behalf of the Classes, against Capital One and the Amazon Defendants for their failure to protect the confidential information of over 100 million consumers including: names, addresses, zip codes/postal codes, phone numbers, email addresses, dates of birth, income, credit scores, credit limits, balances, payment history, contact information, transaction data, as well as approximately 140,000 social security numbers and approximately 80,000 bank account numbers (collectively "PII").
- 3. On July 29, 2019, Capital One publicly announced that "there was unauthorized access by an outside individual who obtained certain types of personal information relating to people who had applied for its credit card products and to Capital One credit card customers." (the "Data Breach").
- 4. Through its failure to adequately protect Plaintiffs' and the Class members' PII, the Amazon Defendants and Capital One allowed Paige A. Thompson ("Thompson"), a former Amazon employee, to obtain access to and to surreptitiously view, remove, and make public Plaintiffs' and the Class members' PII entrusted to Capital One, as well as the Amazon Defendants.
- 5. At all relevant times, Capital One—through its Notice of Privacy Practices and other written assurances—promised to safeguard and protect Plaintiffs' and the Class members' PII in accordance with, federal, state and local laws, and industry standards. Capital One breached this promise.
- 6. Had Capital One informed Plaintiffs and Class members that Capital One would use inadequate security measures or entrust their PII to business associates that utilized

- 7. Capital One's and the Amazon Defendants' failures to implement adequate security protocols jeopardized the PII of millions of consumers, including Plaintiffs and the Class members, fell well short of Defendants' promises and obligations, and fell well short of Plaintiffs' and other Class members' reasonable expectations for protection of the PII they provided to Capital One who in turn provided such information to Amazon Defendants.
- 8. As a result of Capital One's and the Amazon Defendants' conduct and the ensuing Data Breach, Plaintiffs and the members of the proposed Classes have suffered actual damages, failed to receive the benefit of their bargains, lost the value of their private data, and are at imminent risk of future harm, including identity theft and fraud which would result in further monetary loss. Accordingly, Plaintiffs bring suit, on behalf of themselves and the Classes, to seek redress for Defendants' unlawful conduct.

JURISDICTION AND VENUE

- 9. This Court has subject matter jurisdiction pursuant to the Class Action Fairness Act of 2005 ("CAFA"), 28 U.S.C. § 1332(d). The amount in controversy exceeds the sum of \$5,000,000.00 exclusive of interest and costs, there are more than 100 putative class members, and minimal diversity exists.
- 10. This Court has personal jurisdiction over the Amazon Defendants because they are headquartered in and regularly conduct business in Washington. In this District, the Amazon Defendants make decisions regarding corporate governance, management, security and information technology, including decisions regarding the security measures to protect the Personal Information that its stores. From this District, the Amazon Defendants negotiate and

enter into agreements with businesses, such as the Capital One Defendants, to store Personal Information for those businesses on their servers and to provide other business services. The Amazon Defendants intentionally avail themselves of this Court's jurisdiction by conducting corporate operations here and promoting, selling and marketing its services from this District to millions of consumers worldwide.

- 11. This Court has personal jurisdiction over the Capital One Defendants because they are authorized to and regularly conduct business in Washington and have sufficient minimum contacts in Washington such that the Capital One Defendants intentionally avail themselves of this Court's jurisdiction by conducting operations here, negotiating and procuring storage services from the Amazon Defendants headquartered in this District, and promoting, selling and marketing its services to customers in this District.
- 12. Venue is proper in this District under 28 U.S.C. § 1391(a) through (d) because the Amazon Defendants' headquarters and principal place of business are located in this District, and substantial parts of the events or omissions giving rise to the claims occurred in or emanated from this District, including, without limitation, decisions made by the Amazon Defendants' governance and management personnel or inaction by those individuals that led to misrepresentations, invasions of privacy and the Data Breach. Moreover, the Capital One Defendants maintain offices in this District, conducts business in this District, and entered into contractual relations with the Amazon Defendants headquartered in this District.

PARTIES

13. Plaintiff Nathan Ouellette is an individual residing in Massachusetts. He has been a Capital One credit card holder for approximately the past year. On information and belief, his PII was compromised in the Data Breach of Capital One's database, which was hosted by the

Amazon Defendants. As a result of the Data Breach, Plaintiff Ouellette has had to carefully review his financial accounts to guard against fraud, failed to receive the benefit of his bargain, lost the value of his private data, and is at imminent risk of future harm, including identity theft and fraud which would result in further monetary loss.

- 14. Plaintiff Jesi An E. Rodriguez is an individual residing in Delaware. She has been a Capital One credit card holder since on or about August 2015. She currently has two inactive Capital One credit cards that she applied for and obtained in 2015; and applied for and obtained an additional Capital One credit card in or about April 2019. On information and belief, her PII was compromised in the Data Breach of Capital One's database, which was hosted by the Amazon Defendants. As a result of the Data Breach, Plaintiff Rodriguez has had to carefully review her financial accounts to guard against fraud, failed to receive the benefit of her bargain, lost the value of her private data, and is at imminent risk of future harm, including identity theft and fraud which would result in further monetary loss.
- Capital One credit card holder for at least five years. He currently has two Capital One credit cards. He applied for and obtained one in approximately 2016, and the other in approximately 2014. On information and belief, his PII was compromised in the Data Breach of Capital One's database, which was hosted by the Amazon Defendants. As a result of the Data Breach, Plaintiff Stappas has had to carefully review his financial accounts to guard against fraud, failed to receive the benefit of his bargain, lost the value of his private data, and is at imminent risk of future harm, including identity theft and fraud which would result in further monetary loss.
- 16. Plaintiff CB Home, Inc. ("CB Home") is a California corporation with its principal place of business located in Rosemead, California. In or around December 2018,

Plaintiff CB Home applied for and received a Spark Business credit card with Capital One.
Plaintiff CB Home provided Capital One with sensitive information, including its tax
identification numbers, social security numbers, and other PII as part of obtaining a credit card.
On July 29, 2019, Plaintiff CB Home read a news article on the internet regarding the data breach.
On information and belief, CB Home's PII was compromised in the Data Breach of Capital One's
database, which was hosted by the Amazon Defendants. Since the announcement of the data
breach on or about July 29, 2019, Plaintiff CB Home has continuously monitored its credit card
statements and bank accounts for suspicious activity to prevent any misuse of its sensitive data,
failed to receive the benefit of its bargain, lost the value of its private data, and is at imminent
risk of future harm, including identity theft and fraud which would result in further monetary
loss.
Amazon Defendants
17. Defendant Amazon.com, Inc. is a corporation existing under the laws of the State
of Delaware with its headquarters and principal place of business located in the State of
Washington at 410 Terry Ave. North, Seattle, WA 98109-5210.
18. Defendant Amazon Web Services, Inc. is a corporation existing under the laws of
the State of Delaware with its headquarters and principal place of business located at 410 Terry

18. Defendant Amazon Web Services, Inc. is a corporation existing under the laws of the State of Delaware with its headquarters and principal place of business located at 410 Terry Ave. North, Seattle, WA 98109-5210. Amazon Web Services, Inc. is a subsidiary of Amazon.com, Inc.

Capital One Defendants

19. Defendant Capital One Financial Corporation is a corporation existing under the laws of the State of Delaware with its headquarters and principal place of business located in the Commonwealth of Virginia at 1680 Capital One Drive, McLean, VA, 22102-3491.

1	20. Defendant Capital One, NA is a corporation with its principal place of business
2	located at 1680 Capital One Drive, McLean, VA, 22102-3491. Capital One, NA is a wholly
3	owned subsidiary of Capital One Financial Corporation.
4	21. Defendant Capital One Bank (U.S.A.), NA is a corporation with its principal place
5	of business located at 1680 Capital One Drive, McLean, VA, 22102-3491. Capital One Bank
6	(U.S.A.), NA is a wholly owned subsidiary of Capital One Financial Corporation.
7	FACTUAL BACKGROUND
8	Defendants' Collection and Storage of PII
9	22. Capital One is a bank holding company specializing in credit cards and offering
10	other credit, including car loans and bank accounts. Capital One offers credit cards and other
11	services to customers throughout the United States. Capital One solicits potential customers to
12	provide them with sensitive PII through applications for credit cards and other financial products.
13	23. Capital One supports its consumer services, in part, by renting cloud-based
14	storage provided by AWS, where it hosted credit card applications and materials containing
15	customer PII.
16	24. Cloud computing has boomed as companies have increasingly turned to providers
17	such as Amazon to do the work of configuring computers inside their own data centers. The
18	processing power of those servers and storage devices is then rented out to cloud customers, who
19	pay depending on how much work the computers do.
20	25. Capital One was an early adopter of cloud-computing among financial
21	institutions, as many other banks hesitated to move sensitive customer data out of their data
22	centers. Capital One started working with AWS in 2014 and has since become a marquee
23	customer. In 2015, Capital One Chief Information Officer Rob Alexander said "the financial
24	

1	services industry attracts some of the worst cybercriminals. So we worked closely with the
2	Amazon team to develop a security model, which we believe enables us to operate more securely
3	in the public cloud than we can even in our own data centers."
4	26. According to published reports, the Capital One Defendants here stored Plaintiffs'
5	and the Classes' credit card applications containing PII in its cloud computer storage, which was
6	provided by AWS.
7	27. The Amazon Defendants, through Defendant AWS, provide information
8	technology infrastructure services to businesses like the Capital One Defendants in the form of
9	various web services. AWS offers a range of services, including Amazon Elastic Compute Cloud
10	("EC2") and Amazon Simple Storage Service ("Amazon S3" or "S3"). ²
11	28. According to AWS, Amazon S3 "is an object storage service that offers industry-
12	leading scalability, data availability, security, and performance." S3 allows AWS customers to
13	"store and protect any amount of data" for a range of use cases, including websites, mobile
14	applications, backup and restore, archive, enterprise applications, Internet of Things ("IoT")
15	devices, and big data analytics. AWS states that S3 provides easy-to-use management features
16	so customers can organize data and configure finely-tuned access controls to meet their specific
17	business, organizational, and compliance requirements. ³
18	29. For S3 security, customers only have access to the S3 resources they create. A
19	customer can grant access to other users by using one or a combination of the following access
20	
21	¹ See Amazon Web Services, https://craft.co/amazon-web-services (last accessed July 31, 2019).
22	² See Amazon EC2, https://aws.amazon.com/ec2/ (last accessed July 31, 2019) and Amazon Simple Storage Service, https://aws.amazon.com/ec2/ (last accessed July 31, 2019).
23	³ See Amazon Simple Storage Service, https://aws.amazon.com/s3/ (last accessed July 31, 2019) (emphasis added).
24	

1	management features: AWS Identity and Access Management ("IAM") to create users and
2	manage their respective access; Access Control Lists ("ACLs") to make individual objects
3	accessible to authorized users; bucket policies to configure permissions for all objects within a
4	single S3 bucket; and Query String Authentication to grant time-limited access to others with
5	temporary URLs. ⁴
6	30. AWS notes that "[b]y default, all Amazon S3 resources—buckets, objects, and
7	related subresources are private: only the resource owner, an AWS account that created it,
8	can access the resource." ⁵
9	31. AWS also provides "Amazon GuardDuty" for customers to protect against
10	unwanted threats. AWS declares that "Amazon GuardDuty is a threat detection service that
11	continuously monitors for malicious activity and unauthorized behavior to protect your AWS
12	accounts and workloads." GuardDuty works by using "machine learning, anomaly detection, and
13	integrated threat intelligence to identify and prioritize potential threats." In fact, AWS notes that
14	GuardDuty helps "detect activity such as credential compromise behavior, communication
15	with known command-and-control servers, or API calls from known malicious IPs."6
16	Defendants' Professed Commitment to Data Security
17	32. AWS makes a public commitment to the security of data stored on its servers:
18	At AWS, security is our highest priority. We design our systems with your security and privacy in mind.
19	We maintain a wide variety of compliance programs that validate our security
20	controls
21	⁴ See Amazon S3 Features, https://aws.amazon.com/s3/features/
22	#Access management and security (last accessed July 31, 2019). ⁵ See Identity and Access Management, https://docs.aws.amazon.com/AmazonS3/latest/dev/s3-
23	access-control.html (last accessed July 31, 2019). ⁶ See Amazon GuardDuty, https://aws.amazon.com/guardduty/ (last accessed August 1, 2019).

•	We protect the security of your information during transmission to or from AWS websites, applications, products, or services by using encryption protocols and
	software.
•	We follow the Payment Card Industry Data Security Standard (PCI DSS) when handling credit card data.
•	We maintain physical, electronic, and procedural safeguards in connection with the collection, storage, and disclosure of personal information. Our security
	procedures mean that we may request proof of identity before we disclose personal information to you. ⁷
33.	Similarly, the Capital One Defendants promise they are "committed to protecting
your persona	l and financial information. If we collect identifying information from you, we will
_	nformation with controls based upon internationally recognized security standards,
regulations, a	and industry-based best practices."8
34.	Capital One's "Privacy Frequently Asked Questions" states:
	Capital One understands how important security and confidentiality are to our customers, so we use the following security techniques, which comply with or even exceed federal regulatory requirements to protect information about you:
	We maintain electronic safeguards, such as passwords and encryption; and procedural safeguards, such as customer authentication procedures to protect against ID theft.
	We restrict access to information about you to authorized employees who only obtain that information for business purposes.
	We carefully select and monitor the outside companies we hire to perform services for us, such as mail vendors who send out our statements. We require them to keep customer information safe and secure, and we do not allow them to use or share the information for any purpose other than the job they are hired to do. ⁹
	cy Notice, Last Updated: December 10, 2018, https://aws.amazon.com/privacy/ I July 30, 2019).
	e Online & Mobile Privacy Statement, https://www.capitalone.com/identity-ivacy/statement (last accessed July 30, 2019).
9 See Privac	y Frequently Asked Questions, https://www.capitalone.com/identity-ivacy/faq (emphasis added) (last accessed July 30, 2019).

1	35.	The Frequently Asked Questions web page further states:
2		We have taken the following steps to ensure secure Internet services:
3		We protect our systems and networks with firewall systems.
4		We employ Intrusion Detection software and monitor for unauthorized access.
5		We maintain and selectively review activity logs to prevent unauthorized activities from occurring within our computing environment.
67		We use encryption technology to protect certain sensitive information that is transmitted over the Internet. ¹⁰
8	36.	Further, Capital One's "Privacy and Opt Out Notice" stated: "To protect your
9	personal infor	mation from unauthorized access and use, we use security measures that comply
10	with federal	aw. These measures include computer safeguards and secured files "11
11	37.	Similarly, Capital One's "Social Security Number Protections" disclosure stated:
12		Capital One protects your Social Security Number. Our policies and procedures: 1) Protect the confidentiality of Social Security numbers; 2) Prohibit
13 14		the unlawful disclosure of Social Security numbers; and 3) Limit access to Social Security numbers to employees or others with legitimate business purposes.
15		These safeguards apply to all Social Security numbers collected through any
16		channel or retained in any way by Capital One in connection with customer,
17		employee or other relationships. ¹²
18	38.	Unfortunately for Plaintiffs and the Classes, Defendants failed to live up to these
19	explicit, as we	ell as other implicit promises about the security of customer PII.
20		
21	10 Id (emphe	
22	ia. (chipha	asis added).
22	Dee Capita	ll One Privacy Notice, https://www.capitalone.com/privacy/notice/en-us/led) (last accessed July 31, 2019).
23		Security Number Protections, https://www.capitalone.com/identity-protection/gazurity-pro
24	privacy/social	-security-number (emphasis added) (last accessed July 31, 2019).

The Capital One Data Breach 1 2 39. On July 29, 2019, Capital One announced that the PII of more than 100 million individuals had been compromised.¹³ 3 According to Capital One, the Data Breach compromised "information on 4 40. consumers and small businesses as of the time they applied for one of our credit card products 5 from 2005 through early 2019," and included "names, addresses, zip codes/postal codes, phone 6 numbers, email addresses, dates of birth, . . . self-reported income[,] . . . credit scores, credit 7 limits, balances, payment history, contact information" and "transaction data." ¹⁴ 8 9 41. Capital One also disclosed that the Data Breach compromised the social security numbers of approximately 140,000 of the bank's credit card customers, and the bank account 10 numbers of approximately 80,000 of the bank's secured credit card customers. 15 11 The Data Breach was executed by Paige A. Thompson (a/k/a "erratic"), a former 12 42. "systems engineer" for Amazon. On July 29, 2019, the FBI arrested, and federal prosecutors 13 14 charged, Thompson in the United States District Court for the Western District of Washington 15 with computer fraud and abuse in violation of 18 U.S.C. § 1030(a)(2). 43. 16 Because Thompson is a former employee at Amazon's web services unit, the 17 world's biggest cloud-computing business, that raises questions about whether she used knowledge acquired while working at the cloud-computing giant to commit her alleged crime, 18 19 said Chris Vickery director of cyber-risk research at the security firm UpGuard Inc. 20 21 22 ¹³ Press Release, Capital One (July 29, 2019), https://www.capitalone.com/facts2019/ ¹⁴ *Id*. 23 ¹⁵ *Id*. 24

1	44. According to the criminal complaint, Thompson was able to gain access to PII
2	collected by Capital One and stored on Capital One and AWS' systems. Thompson exploited a
3	"configuration vulnerability" to gain access to the systems. According to Capital One, this
4	"unauthorized access also enabled the decrypting of data." ¹⁷
5	45. Published reports suggest that the attacker exploited a type of vulnerability known
6	as Server-Side Request Forgery (SSRF) to perform the attack. ¹⁸ By exploiting an SSRF
7	vulnerability, an attacker can trick a server into disclosing sensitive server-side information that
8	would otherwise be inaccessible outside the firewall. ¹⁹ In this case, reports suggest that
9	Thompson was able to use SSRF to execute a request on an AWS EC2 instance controlled by
10	Capital One that revealed Capital One's S3 credentials. ²⁰
11	46. This attack was possible due to a <i>known</i> vulnerability in AWS, that Amazon
12	Defendants have failed to correct, that allows SSRF attackers to trick AWS EC2 instances into
13	disclosing an AWS users' credentials. ²¹ The single-line command that exposes AWS credentials
14	on any EC2 system is known by AWS and is in fact included in their online documentation. ²² It
15	is also well known among hackers.
16	
17	167
18	¹⁶ Frequently Asked Questions, Capital One (July 31, 2019), https://www.capitalone.com/facts2019/2/ .
19	 Id. See Early Lessons from the Capital One Data Breach, Stratum Security (July 31, 2019)
20	https://blog.stratumsecurity.com/2019/07/31/early-lessons-from-the-capital-one-breach/ (last accessed August 1, 2019).
21	19 Id.
22	20 Id. 21 Id.
23	²² See IAM Roles for Amazon EC2, https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/iam-roles-for-amazon-ec2.html (last accessed August 1, 2019).
24	accessed August 1, 2017).

1	47.	SSRF is a l	known vulnera	ability and A	mazon De	efendants have done no	thing to fix
2	it.						
3	48.	Thompson	initially gain	ed access to	Capital O	one's systems on March	h 22, 2019,
4	and the breac	h continued	through at leas	st April 21, 2	$.019.^{23}$		
5	49.	In a June 10	6, 2019 tweet,	Thompson d	escribed a	a method for gaining acc	cess to files
6	stored on AW	/S S3 systems	s that appears	to closely ma	itch the m	ethod used to access Ca	ipital One's
7	data:						
8		ERROTIC (@0xA3A97B6C	. lun 16			~
9		Replying to	@fouroctets		with acco	ss to aurora, attach the	
10		correct secu	rity profile and	d dump your i	mysql to lo	ocal 32tb storage, luks vpc ipsec session over	
11						ucky im feeling	
12		9	t]	♡ 3	ث		
13			@0xA3A97B6C @fouroctets	- Jun 16			~
14		And then i h	nack into their			role their iam instance deploying my backdoor,	
15		mirror their		d convert any	/ snapshot	ts i want to volumes and	
16		Q 1	tì	♡ 4	<u>^</u>		
17	50.	Notably, th	ne attack vecto	or described l	by Thomp	oson in her June 16, 20	19 tweet is
18	not limited	to Capital C)ne's systems	s. Rather, it	exploits	a general vulnerability	of certain
19	configuration	is of AWS S.	3 systems in g	general using	a widely	known vulnerability of	f which the
20	Amazon Def	endants were	aware and co	uld have prev	vented.		
21	51.	In fact, T	hompson wa	s apparently	y able to	o take advantage of	this AWS
22	configuration	ı vulnerabilit	y to breach a	number of	other larg	ge corporations and or	ganizations
23	${^{23}}$ Id.						
24	1α.						
	CLASS ACT	TION COMP	LAINT - 14			TOUSLEY BRAIN STEPH	IENS PLLC

1	through the AWS network, including "one of the world's biggest telecom providers, an Ohio
2	government body and a major U.S. university." ²⁴
3	52. The FBI has confirmed that it is examining whether Thompson hit other targets
4	like Michigan State, the Ohio Department of Transportation, UniCredit SpA (Italy's largest
5	bank), and Ford. As the Wall Street Journal reported, "the widening probe points up a possible
6	weakness: A hacker who figures out a way around the security fence of one cloud customer not
7	only gets to that customer's data but also has a method that might be usable against others."25
8	53. Thompson further posted a comment in a public chatroom on the chat platform
9	Slack on June 27, 2019, showing other chatroom participants hundreds of gigabytes of files she
10	had apparently exfiltrated from various targets using the same AWS configuration
11	vulnerability. ²⁶ The following is a screenshot of Thompson's Slack comment, which includes
12	names of a number of large companies and organizations:
13	
14	
15	
16	
17	24 See Thomas Brewster, DOJ Says Capital One Mega Breach Suspect Could Face More
18	Charges—Did She Hack Multiple Companies?, Forbes (July 30, 2019), https://www.forbes.com/sites/thomasbrewster/2019/07/30/capital-one-mega-breach-suspect-
19	may-have-hacked-many-more-companies (last accessed July 31, 2019); see also Paige A. Thompson Criminal Complaint, Case No. MJ19-0344 ¶ 25 (W.D. Wash.) ("I understand this
20	post to indicate, among other things, that PAIGE A. THOMPSON intended to disseminate data from <i>victim entities, starting with Capital One</i> .") (emphasis added).
21	²⁵ Anuj Gangahar and Dana Mattioli, <i>FBI Examining Possible Data Breaches Related to Capital One</i> , Wall Street Journal (July 31, 2019), https://www.wsj.com/articles/italys-unicredit-investigating-data-breach-possibly-related-to-capital-one-11564587592 (last accessed July 31,
22	2019).
23	²⁶ See Brian Krebs, Capital One Data Theft Impacts 106M People, Krebs On Security, https://krebsonsecurity.com/2019/07/capital-one-data-theft-impacts-106m-people/ (last accessed July 31, 2019).
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1	#netcrave § 14 % 5 Never give up on your dreams
	T total 485G Thursday, June 27th
2	drwxr-xr-x 7 erratic root 4.0K Jun 27 15:31 .
	-rw-rr 1 erratic users 55K Jun 27 00:00 42lines.net.tar.xz
3	drwxr-xr-x 12 root
	drwxr-xr-x 669 erratic users 36K Jun 27 18:23 ISRM-WAF-Role
4	-rw-rr- 1 erratic users 28G Jun 27 18:55 ISRM-WAF-Role.tar.xz
·	-rw-rr 1 erratic users 35G Jun 27 15:31 Rotate_Access_key.tar.xz -rw-rr 1 erratic users 25G Jun 27 10:08 apperian.tar.xz
5	-rw-rr 1 erratic users 264 Jun 27 00:00 apperian2.tar.xz
3	-rw-rr- 1 erratic users 12K Jun 27 00:00 astem.tar.xz
	-rw-rr 1 erratic users 28G Jun 27 09:46 cicd-instance.tar.xz
6	drwxr-xr-x 67 erratic users 4.0K Jun 27 18:50 code_deploy_role
	-rw-rr 1 erratic users 59G Jun 27 18:55 code_deploy_role.tar.xz
7	drwxr-xr-x 39 erratic users 12K Jun 27 15:24 ec2_s3_role
	-rw-rr 1 erratic users 76G Jun 27 18:55 ec2_s3_role.tar.xz
8	-rw-rr- 1 erratic users 9.8G Jun 27 13:16 ecs.tar.xz
	-rw-rr- 1 erratic users 2.3G Jun 27 03:26 ford.tar.xz
9	-rw-rr 1 erratic users 224M Jun 27 00:06 fuckup.tar.xz -rw-rr 1 erratic users 38G Jun 27 15:28 globalgarner.tar.xz
	-rw-r-r 1 erratic users 360 Juli 27 15.26 globalgamentar.xz
10	-rw-rr- 1 root root 8.0G Jun 3 23:11 identiphy.img
10	-rw-rr- 1 erratic users 1.4M Jun 27 00:00 identiphy.tar.xz
	-rw-rr- 1 erratic users 204K Jun 27 00:00 infobloxcto.tar.xz
11	-rw-rr 1 erratic users 13G Jun 27 03:15 iwcodeacademy.tar.xz
	2:56 PM -rw-rr 1 erratic users 408M Jun 27 00:54 s3_logrotate_role.tar.xz
12	-rw-rr 1 erratic users 356M Jun 27 04:45 safesocial.tar.xz
	-rw-rr 1 erratic users 4.5G Jun 27 04:10 service_devops.tar.xz
13	-rw-rr 1 erratic users 11G Jun 27 07:29 starofservice.tar.xz
10	drwxr-xr-x 9 erratic users 4.0K Jun 27 17:57 unicredit
14	** <neoice> APP 12:56 PM</neoice>
	54. Despite these public boasts, Defendants did not discover the breach until four
15	months after Thompson initially gained access to the breached data through the AWS
16	configuration vulnerability, when an unknown third party emailed the Capital One Defendants
17	on July 17, 2019. ²⁷
	3 · / =
18	Dissemination of Breached Data
19	
1)	55. According to the criminal complaint, Thompson "intended to disseminate data
20	stolen from victim entities, starting with Capital One." ²⁸ As shown in the image below from the
21	
22	
<i>44</i>	
22	²⁷ https://www.capitalone.com/facts2019/
23	
	²⁸ Thompson Criminal Complaint, at 12.
24	
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criminal complaint, Thompson stated that "I wanna distribute those buckets," and noted that the Capital One data included "ssns...with full name and dob."²⁹ Ive basically strapped myself with a bomb vest, fucking dropping capitol ones dox and admitting it I wanna distribute those buckets i think first Jun 18, 2019, 12:04 AM There ssns...with full name and dob Jun 18, 2019, 12:06 AM 56. It appears that Thompson succeeded in disseminating the hacked information. According to the third party who notified Capital One of the Data Breach, some of the bank's internal data, which had been stored on the AWS S3 platform, had been posted publicly on the code-sharing and easily accessible website GitHub. 30 Responsible Disclosure (Shared) <responsibledisclosure@capitalone.com> Capital One [External Sender] Leaked s3 data Wed, Jul 17, 2019 at 1:25 AM To: "responsibledisclosure@capitalone.com" <responsibledisclosure@capitalone.com> There appears to be some leaked s3 data of yours in someone's github / gist: https://gist.github.com Let me know if you want help tracking them down. Thanks, ²⁹ *Id.* at 11–12. 30 *Id.* at 5–6. TOUSLEY BRAIN STEPHENS PLLC CLASS ACTION COMPLAINT - 17

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1	57. The GitHub page referenced by the third party also included executable code,
2	which Capital One confirmed "function[ed] to obtain Capital One's credentials, to list or
3	enumerate folders or buckets of data, and to extract data from certain of those folder or
4	buckets." ³¹
5	58. It's not yet clear how many other hackers or individuals may have downloaded
6	Capital One's data or exploited its credentials.
7	59. Capital One said it expected to spend up to \$150 million to cover breach-related
8	costs, largely for issues such as notifying customers and paying for credit monitoring. The bank
9	has discussed potential fines or reimbursement to consumers.
10	Data Security Breaches Lead to Increased Actual and Potential Identity Theft.
11	60. Defendants knew or should have known that the PII that they were collecting from
12	Plaintiffs and Class members, which was stolen during the Data Breach, was highly valuable and
13	highly sought-after by criminals.
14	61. There has been an "upward trend in data breaches over the past 9 years, with 2018
15	seeing more data breaches reported than any other year since records first started being
16	published." ³²
17	62. The United States Government Accountability Office noted in a June 2007 report
18	on data breaches ("GAO Report") that identity thieves use personally identifying data to open
19	financial accounts, receive government benefits and incur charges and credit in a person's
20	
21	
22	31 7 1 7
23	³¹ <i>Id.</i> at 7. ³² <i>Healthcare Data Breach Statistics</i> , HIPAA Journal, https://www.hipaajournal.com/
24	healthcare-data-breach-statistics/ (last accessed July 31, 2019).

1	name. ³³ As the GAO Report notes, this type of identity theft is the most harmful because it may		
2	take some time for the victim to become aware of the theft, and the theft can impact the victim's		
3	credit rating adversely.		
4	63. In addition, the GAO Report makes clear that victims of identity theft will face		
5	"substantial costs and inconveniences repairing damage to their credit records" and their "good		
6	name." ³⁴		
7	64. Identity theft victims must often spend countless hours and large amounts o		
8	money repairing the impact to their credit. Identity thieves use stolen personal information sucl		
9	as social security numbers for a variety of crimes, including credit card fraud, phone or utilitie		
10	fraud, and bank/finance fraud. ³⁵		
11	65. With access to an individual's PII, criminals can do more than just empty a		
12	victim's bank account; they can also commit many types of fraud, including: obtaining a driver'		
13	license or other official identification card in the victim's name but with the thief's picture on it		
14	using the victim's name and social security number to obtain government benefits; and filing a		
15	fraudulent tax return using the victim's PII. In addition, identity thieves may obtain a job using		
16	the victim's PII, rent a house or receive medical services, prescription drugs and goods, and cause		
17	fraudulent medical bills to be issued in the victim's name, and may even give the victim's		
18			
19	³³ See United States Government Accountability Office, Personal Information: Data Breaches Are Frequent, But Evidence of Resulting Identity Theft Is Limited; However, the Full Extent Is		
20	Unknown (June 2007), http://www.gao.gov/new.items/d07737.pdf . 34 Id.		
21	³⁵ The FTC defines identity theft as "a fraud committed or attempted using the identifying information of another person without authority." 17 C.F.R. § 248.201. The FTC describes		
22	"identifying information" as "any name or number that may be used, alone or in conjunction with any other information, to identify a specific person," including, among other things,		
23	"[n]ame, Social Security number, date of birth, official State or government issued driver's license or identification number, alien registration number, government passport number, employer or taxpayer identification number." <i>Id</i> .		

personal information to police during an arrest, resulting in an arrest warrant being issued against		
the identity theft victim. ³⁶ Further, loss of private and personal health information can expose the		
victim to loss of reputation, loss of employment, blackmail and other negative effects.		
66. PII is a valuable commodity to identity thieves. Compromised PII is traded on the		
"cyber black-market." As a result of recent large-scale data breaches, identity thieves and cyber		
criminals have openly posted stolen credit card numbers, social security numbers, and other PII		
directly on various dark web ³⁷ sites making the information publicly available. ³⁸		
<u>CLASS ALLEGATIONS</u>		
67. Pursuant to Fed. R. Civ. P. 23(b)(2) and (b)(3), as applicable, and (c)(4), Plaintiffs		
seek certification of the following nationwide classes ("Classes"):		
Individual Class:		
All persons in the United States whose PII was provided to the Capital One Defendants and maintained on the Amazon Defendants' servers and/or cloud computing systems that were compromised as a result of the data breach announced by Capital One on or around July 29, 2019.		
Business Class:		
All business entities in the United States whose PII was provided to the Capital One Defendants and maintained on the Amazon Defendants' servers and/or cloud		
³⁶ See Warning Signs of Identity Theft, Federal Trade Commission, available at https://www.consumer.ftc.gov/articles/0271-warning-signs-identity-theft (last accessed July 31, 2019).		
³⁷ The dark web refers to online content that cannot be found using conventional search engines and can be accessed only through specific browsers and software. MacKenzie Sigalos, <i>The Dark Web and How to Access It</i> , CNBC (Apr. 14, 2018),		
https://www.cnbc.com/2018/04/13/the-dark-web-and-how-to-access-it.html (last accessed July 31, 2019).		
38 Brian Stack, <i>Here's How Much Your Personal Information Is Selling for on the Dark Web</i> , Experian Blog (Mar. 11, 2019), https://www.experian.com/blogs/ask-experian/heres-how-much-your-personal-information-is-selling-for-on-the-dark-web/ (last accessed July 31, 2019); https://www.mcafee.com/enterprise/en-us/assets/reports/rp-hidden-data-economy.pdf (last accessed July 31, 2019).		

1	computing systems that were compromised as a result of the data breach announced by Capital One on or around July 29, 2019.		
2	announced by Capital One on of around July 29, 2019.		
3	68. Excluded from the Classes are Defendants, their parents, subsidiaries, agents,		
4	officers and directors. Also excluded from the Classes are any judicial officer assigned to this		
5	case and members of his or her staff.		
6	69. Plaintiffs seek class certification pursuant to Fed. R. Civ. P. 23(b)(2) and (b)(3).		
7	In the alternative, Plaintiffs seeks class certification under Fed. R. Civ. P. 23(c)(4) because the		
8	common questions listed herein predominate as to particular issues that could substantially		
9	advance the litigation. The proposed Classes meet the applicable requirements for certification		
10	under Fed. R. Civ. P. 23.		
11	70. Numerosity : According to Defendants' public statements, the Data Breach		
12	affected approximately 106 million Capital One customers, making joinder of each individual		
13	member impracticable. Members of the Classes are easily identifiable from Defendants' records.		
14	71. Commonality and Predominance: Questions of law and fact common to the		
15	claims of Plaintiffs and the other members of the Classes predominate over any questions that		
16	may affect individual members of the Class. Common questions for the Classes include:		
17	 Whether Defendants failed to adequately safeguard Plaintiffs' and the Class members' PII; 		
18			
19	 Whether Defendants failed to protect or otherwise keep Plaintiffs' and the Class members' PII secure, as promised; 		
20	• Whether Defendants' storage of Plaintiffs' and the Class members' PII violated federal, state, local laws, or industry standards;		
21	 Whether Defendants engaged in unfair or deceptive practices by failing to properly 		
22	safeguard Plaintiffs' and the Class members' PII, as promised;		
23	 Whether Defendants violated the consumer protection statutes applicable to Plaintiffs and the members of the Classes; 		
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- Whether Defendants failed to notify Plaintiffs and members of the Classes about the Data Breach as soon as practical and without delay after the Data Breach was discovered;
- Whether Defendants acted negligently in failing to safeguard Plaintiffs' and the Class members' PII; and
- Whether Plaintiffs and the members of the Classes are entitled to damages as a result of Defendants' conduct.
- 72. **Typicality**: Plaintiffs' claims are typical of the claims of the members of the Classes. Plaintiffs and the members of the Classes sustained damages as a result of Defendants' uniform wrongful conduct during transactions with them, including their storage and transmission of the PII and failure to adequately safeguard it.
- 73. Adequacy: Plaintiffs will fairly and adequately represent and protect the interests of the Classes and has retained counsel competent and experienced in complex litigation and class actions. Plaintiffs have no interests antagonistic to those of the Classes, and Defendants have no defenses unique to Plaintiffs. Plaintiffs and their counsel are committed to prosecuting this action vigorously on behalf of the members of the proposed Classes and have the financial resources to do so. Neither Plaintiffs nor their counsel have any interest adverse to those of the other members of the Classes.
- 74. **Risks of Prosecuting Separate Actions**: This case is appropriate for certification because prosecution of separate actions would risk either inconsistent adjudications, which would establish incompatible standards of conduct for the Defendants or would be dispositive of the interests of members of the proposed Classes.
- 75. **Policies Generally Applicable to the Classes**: This class action is appropriate for certification because Defendants have acted or refused to act on grounds generally applicable to the Plaintiffs and proposed Classes as a whole, thereby requiring the Court's imposition of

1	uniform relief to ensure compatible standards of conduct towards members of the Classes and		
2	making final injunctive relief appropriate with respect to the proposed Classes as a whole.		
3	Defendants' lax data security protocols and practices challenged herein apply to and affect the		
4	members of the Classes uniformly, and Plaintiffs' challenges to those practices hinge on		
5	Defendants' conduct with respect to the proposed Classes as a whole, not on individual facts or		
6	law applicable only to Plaintiffs.		
7	76. Superiority: This case is also appropriate for certification because class		
8	proceedings are superior to all other available means of fair and efficient adjudication of the		
9	claims of Plaintiffs and the members of the Classes. The injuries suffered by each individual		
10	member of the Classes are relatively small in comparison to the burden and expense of individual		
11	prosecution of the litigation necessitated by Defendants' conduct. Absent a class action, it would		
12	be virtually impossible for individual members of the Classes to obtain effective relief from		
13	Defendants. Even if members of the Classes could sustain individual litigation, it would not be		
14	preferable to a class action because individual litigation would increase the delay and expense to		
15	all parties, including the Court, and would require duplicative consideration of the legal and		
16	factual issues presented here. By contrast, a class action presents far fewer management		
17	difficulties and provides the benefits of single adjudication, economies of scale, and		
18	comprehensive supervision by a single Court.		
19	<u>CAUSES OF ACTION</u>		
20	Count I		
21	Negligence (Against All Defendants on Behalf of Plaintiffs and the Classes)		
22	77. Plaintiffs re-allege and incorporates by reference all preceding allegations as if set		
23	forth in this Count.		

1	members of the Classes entrusted Defendants with their PII as part of their applications for credi		
2	cards with the Capital One Defendants. Defendants alone could have ensured that their system		
3	were sufficient to prevent or minimize the Data Breach.		
4	86. In addition, Defendants had a duty to use reasonable security measures unde		
5	Section 5 of the Federal Trade Commission Act, 15 U.S.C. § 45, which prohibits "unfair		
6	practices in or affecting commerce," including, as interpreted and enforced by the FTC, the unfa		
7	practice of failing to use reasonable measures to protect confidential data by entities like		
8	Defendants.		
9	87. Defendants' duty to use reasonable care in protecting confidential data arose no		
10	only as a result of the common law and the statutes and regulations described above, but also		
11	because it was bound by, and had committed to comply with, industry standards for the protectio		
12	of confidential PII.		
13	88. Defendants knew or should have known that the Amazon Defendants' cloud		
14	computing systems were vulnerable to unauthorized access.		
15	89. Defendants breached their common law, statutory and other duties—and thus		
16	were negligent—by failing to use reasonable measures to protect consumers' PII from hackers		
17	failing to limit the severity of the Data Breach, and failing to detect the Data Breach in a timely		
18	fashion.		
19	90. It was foreseeable that Defendants' failure to use reasonable measures to protec		
20	consumers' PII from attackers, failure to limit the severity of the Data Breach, and failure to		
21	detect the Data Breach in a timely fashion, would result in injury to Plaintiffs and the member		
22	of the Classes. Further, the breach of security, unauthorized access, and resulting injuries to		
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1	Plaintiffs and the Classes were reasonably foreseeable, particularly in light of the other major		
2	data breaches affecting the healthcare and financial industries.		
3	91. It was therefore reasonably foreseeable that Defendants' breaches of duties and		
4	failure to adequately safeguard PII would, and in fact did, result in one or more of the following		
5	injuries to Plaintiffs and the Classes: ongoing, imminent, certainly impending threat of identity		
6	theft crimes, fraud, and abuse, resulting in monetary loss and economic harm; actual identity theft		
7	crimes, fraud, and abuse, resulting in monetary loss and economic harm; loss of the value of their		
8	privacy and the confidentiality of the stolen confidential data; the illegal sale of the compromised		
9	data on the deep web black market; expenses and/or time spent on credit monitoring and identity		
10	theft insurance; time spent scrutinizing bank statements, credit card statements, and credit		
11	reports; expenses and/or time spent initiating fraud alerts; decreased credit scores and ratings;		
12	lost work time; lost value of the PII; lost benefits of their bargains; and other economic and non-		
13	economic harm.		
14	92. Accordingly, Plaintiffs, on behalf of themselves and the members of the Classes,		
15	seek an order declaring that Defendants' conduct constitutes negligence, and awarding damages		
16	in an amount to be determined at trial.		
17	<u>Count II</u> Negligence <i>Per Se</i>		
18	(Against All Defendants on Behalf of Plaintiffs and the Classes)		
19	93. Plaintiffs re-allege and incorporate by reference all preceding allegations as if set		
20	forth in this Count.		
21	94. Section 5 of the Federal Trade Commission Act, 15 U.S.C. § 45 ("FTC Act"),		
22	prohibits "unfair practices in or affecting commerce," including the unfair practices		
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lost work time; lost value of the PII; lost benefits of their bargains; and other economic and non-		
economic harm.		
100. Accordingly, Plaintiffs, on behalf of themselves and the members of the Classes		
seek an order declaring that Defendants' conduct constitutes negligence per se, and awarding		
damages in an amount to be determined at trial.		
Count III Breach of Contract (Against Capital One Defendants on Behalf of Plaintiffs and the Classes)		
101. Plaintiffs re-allege and incorporate by reference all preceding allegations as if se		
forth in this Count.		
102. When Plaintiffs and the Classes provided their PII to Capital One in exchange fo		
its services, they entered into contracts pursuant to which Capital One agreed to reasonably		
protect class members' PII.		
103. Capital One solicited and invited class members to provide their PII as part o		
Capital One's regular business practices. Plaintiffs and the Classes accepted Capital One's offe		
and provided their PII to Capital One in connection with credit card applications.		
104. In entering into such contracts, Plaintiffs and the Classes reasonably believed and		
expected that Capital One's data security practices complied with relevant laws and regulations		
were consistent with industry standards, and were consistent with the representations made in		
Capital One's privacy policy.		
105. Class members who paid money to Capital One reasonably believed and expected		
that Capital One would use a portion of that money to implement adequate data security. Capita		
One failed to do so.		

1	106.	Plaintiffs and the Classes would not have entrusted their PII to Capital One in the	
2	absence of the implied contract between them and Capital One to keep the PII reasonably secure.		
3	107.	Plaintiffs and the Classes fully performed their obligations under the contracts	
4	with Capital (One.	
5	108.	Capital One breached its contracts with class members by failing to safeguard and	
6	protect the PII.		
7	109.	As a direct and proximate result of Capital One's breaches of the contracts,	
8	Plaintiffs and the Classes sustained damages as alleged herein.		
9	110.	Plaintiffs and the Classes are entitled to recover compensatory and consequential	
10	damages suffered as a result of the Data Breach.		
11	111.	Plaintiffs and the Classes are also entitled to injunctive relief requiring Capital	
12	One to, without limitation: (i) strengthen its data security systems; (ii) submit to future annual		
13	audits of its systems and monitoring procedures; and (iii) provide free credit monitoring and		
14	identity theft insurance for several years to all class members.		
15	Count IV		
16		Violation of the Washington Consumer Protection Act (Against All Defendants on Behalf of Plaintiffs and the Classes)	
17	112.	Plaintiffs re-allege and incorporate by reference all preceding allegations as if set	
18	forth in this C	Count.	
19	113.	Washington's Consumer Protection Act, RCW §§ 19.86.010, et seq. ("CPA"),	
20	promotes fair	competition in commercial markets for goods and services for the protection of	
21	consumers.		
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1	114. The CPA prohibits any person from "using unfair methods of competition or		
2	unfair or deceptive acts or practices in the conduct of any trade or commerce" RCW §		
3	19.86.020.		
4	115. The Capital One and Amazon Defendants did not disclose that they failed to take		
5	reasonable steps to protect the security of PII collected and stored by them, PII that was ultimately		
6	compromised in the Data Breach.		
7	116. Defendants' omissions had the capacity to deceive a substantial portion of the		
8	public.		
9	117. Defendants accepted responsibility for the security of PII collected from Plaintiffs		
10	and members of the Classes and stored on Capital One's AWS servers. Defendants were		
11	responsible for designing and implementing security procedures and protocols to ensure the		
12	security of that PII, and Defendants knew or should have known that they were not adequately		
13	protecting that data.		
14	118. Defendants' conduct was a deceptive act or practice because it concealed their		
15	true lack of security in protecting this data.		
16	119. Had Plaintiffs and the Classes known that AWS servers storing their PII were		
17	vulnerable to intrusion, such that an attacker was able to easily access and disseminate their PII,		
18	they would not have been willing to provide their PII to the Defendants.		
19	120. Defendants' conduct in failing to provide reasonable data security protection for		
20	the Class's PII was an unfair act or practice.		
21	121. As a result of Defendants' conduct, Plaintiffs and the Classes sustained damages		
22	as alleged herein.		
23	<u>Count V</u> Violation of the Washington Data Breach Disclosure Law		
24	Totalon of the Washington Data Dienen Discussife Daw		

(Against All Defendants on Behalf of Plaintiffs and the Classes) 1 2 122. Plaintiffs re-allege and incorporate by reference all preceding allegations as if set forth in this Count. 3 RCW § 19.255.010(2) provides that "[a]ny person or business that maintains 4 computerized data that includes personal information that the person or business does not own 5 shall notify the owner or licensee of the information of any breach of the security of the data 6 immediately following discovery, if the personal information was, or is reasonably believed to 7 have been, acquired by an unauthorized person." See RCW § 19.255.010(2). 8 9 The Data Breach alleged herein resulted in "unauthorized acquisition of 124. computerized data that compromise[d] the security, confidentiality, [and] integrity of personal 10 11 information maintained by" Defendants and, therefore, experienced a "breach of the security of 12 [their] system[s]," as defined by RCW § 19.255.010(4). Defendants failed to disclose that the PII of over 100 million customers had been 13 125. 14 compromised immediately upon discovery of the Data Breach, and in doing so unreasonably 15 delayed informing Plaintiffs and the Classes about the Data Breach at the time they knew or 16 should have known that the Data Breach had occurred. This failure is a violation of § 19.255.010. 17 PRAYER FOR RELIEF 18 Plaintiffs, on behalf of themselves and the Classes, respectfully request that this Court 19 enter an Order: 20 1. Certifying this case as a class action on behalf of Plaintiffs and the Classes defined 21 above, appointing Plaintiffs as Class Representatives of the Classes, and appointing 22 Plaintiffs' counsel to represent the Classes; 23 24

1	2.	Awarding Plaintills and the Classes	appropriate relief, including actual and statutory	
2		damages;		
3	3.	3. Awarding equitable, injunctive, and declaratory relief as may be appropriate, including		
4		without limitation an injunction and	declaring Defendants' conduct to be unlawful;	
5	4. Awarding Plaintiffs and the Classes their reasonable litigation expenses and attorned		their reasonable litigation expenses and attorneys'	
6	fees;			
7	5.	Awarding Plaintiffs and the Classes	pre- and post-judgment interest, to the extent	
8		allowable by law;		
9	6.	Permitting Plaintiffs and the Classes	s to amend their pleadings to conform to the	
10	evidence produced at trial; and			
11	7.	Awarding such other and further rel	ief as equity and justice may require.	
12	JURY DEMAND			
13	Plaintiffs request a trial by jury.			
14	DATE	D: August 1, 2019	Respectfully submitted,	
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CLASS ACTION COMPLAINT - 32

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