Please leave this window open while completing the site tasks. Closing or reloading this page will invalidate the results and you will not get paid.

Wait for the Experiment to Load

[1 of 26] Which gender do you most identify with?

()	n /	a	_
	IVI	а	

Female

O Non-binary or other

O Do not wish to specify

[2 of 26] Please rate how familiar you are with the following websites:

	Not at all familiar	Slightly familiar	Somewhat familiar	Moderately familiar	Extremely familiar	
adfly	0	0	0	0	0	
adobe	0	0	0	0	0	
airbnb	0	0	0	0	0	
aliexpress	0	0	0	0	0	
amazon	0	0	0	0	0	
battle	0	0	0	0	0	
dropbox	0	0	0	•	0	
ebay	0	0	0	0	0	
expedia	0	0	0	0	0	
flipkart	0	0	0	0	0	
giphy	0	0	0	0	0	
github	0	0	0	0	0	

godaddy	0				0
netflix	0	0	0	0	0
paypal	0	0	0	0	0
salesforce	0	0	0	0	0
stackoverflow	0	0	0	0	0
steam	0	0	0	0	0
tripadvisor	0	0	0	0	0
twitch	0	0	0	0	0
twitter	0	0	0	0	0
ups	0	0	0	0	0
wordpress	0	0	0	0	0
yahoo	0	0	0	0	0
yelp	0	0	0	0	0
covid				0	
<u> </u>	at is phis	hing? (Ple	ase check al	I that apply)	,
[3 of 26] Wh Pretending Making a fa Sending sp Other meth Hacking a co Tracking yo I do not kno	to be some ake website am emails, ods for stea computer the our internet low	one or a com that looks leg Defrauding so ling informati at belongs to nabits to send	pany to steal us gitimate to steal omeone online on someone d advertisement	ser information user information s	ebsites? (Please
☐ Of 26] Wh☐ Pretending☐ Making a fa☐ Sending sp☐ Other meth☐ Hacking a c☐ Tracking yo☐ I do not kno	to be some ake website am emails, ods for stea computer the our internet low	one or a com that looks leg Defrauding so ling informati at belongs to nabits to send	pany to steal us gitimate to steal omeone online on someone d advertisement	ser information user information s	ebsites? (Please

☐ Shows the website is trustworthy, has proper privacy protection and is accountable for information use
○ I do not know about this certificate
[5 of 26] SQL injection is a technique to:
 Inject a malicious virus to the database SQL engine Inject a security patch to the database SQL engine in response to the discovery of new threats
 Inject a statement that checks the database integrity through a website Inject root user privileges to a regular user without using the graphical user interface (GUI) of the database
Inject a malicious statement to the database through a websiteI do not know
[6 of 26] The difference between a passive and reactive Intrusion Detection System is?
 Passive IDS is software based and reactive is hardware based Passive IDS provides only alerts and reactive IDS can retaliate by sending malicious code to the attacker
 There are no real differences, they are just brand names Passive IDS is included in a Firewall while reactive IDS is a standalone network component Reactive IDS can reprogram the Firewall and passive IDS does not I do not know
[7 of 26] Without any other changes in the default settings of a web server, what can be the motivation to close port 80?
 Block incoming XMLhttp Request Block File Transfer Protocol daemon Block Hypertext Transfer Protocol daemon Block incoming and outgoing requests from SMB/CIFS clients

○ Block Hypertext Transfer Protocol Secure daemon○ I do not know
[8 of 26] How many computer programming languages do you know (not including HTML)?
 ○ More than 10 ○ 6-10 ○ 2-5 ○ 1 ○ None
[9 of 26] How many years of working experience do you have in network operation and security?
 More than 10 years 6-10 years 1-5 years Less than a year None
[10 of 26] On average, how many times do you have to deal with computer security related problems?
 Several times every day Once a day Once a week Once a month Once a year (or less)

[11 of 26] What information and network security tools do you use regularly? (Please check all that apply)

 ☐ Firewall ☐ Anti-virus ☐ Intrusion Detection System (IDS) ☐ Secure Shell (SSH) ☐ Pretty Good Privacy (PGP) ☐ Access control (AC) 					
[12 of 26] Have you ever (Please che	ck all th	at apply)		
 Designed a website Registered a domain name Used SSH Configured a firewall Created a database Installed a computer program Written a computer program None of the above 					
[13 of 26] Which of the following ind to enter your username and passwo check all that apply)		_			
 □ https □ lock icon on the page □ certificate □ website privacy statements □ type of website □ professional-looking website □ other 					
[14 of 26] To what extent do you agre	ee or dis	agree w	ith the fol	llowin	g:
	Strongly disagree	Disagree	Neither agree nor	Agree	Strongly agree

			disagree					
Anyone can access my smartphone or tablet without needing a PIN or passcode.	0	0	0	0	0			
Whenever I step away from my computer at home, I lock the screen.	0	0	0	0	0			
Whenever I step away from my computer at work, I lock the screen.	0	0	0	0	0			
Rather than logging out of websites, I usually just navigate elsewhere or close the window when am done.	0	0	0	0	0			
[15 of 26] To what extent do you have a choice in being exposed to phishing? Completely voluntary Voluntary								
InvoluntaryCompletely involuntary	·							
[16 of 26] How immediate do you thin	nk is the	risk fro	m the phi	shing	?			
 Immediate Somewhat immediate Neither Somewhat delayed Delayed 								
[17 of 26] How much would the average person reasonably know about the risks of phishing?								
No knowledgeVery little knowledge								

May or may not know about the riskKnowledgeableVery knowledgeable
[18 of 26] To what extent would an expert know about the risks of phishing?
 No knowledge Very little knowledge May or may not know about the risk Knowledgeable Very knowledgeable
[19 of 26] To what extent can you control the harm that results from being phished
 Never control harm Almost never control harm Sometimes control harm Almost every time control harm Always control harm
[20 of 26] How novel do you think the risks from phishing are?
 Entirely an old risk Mostly an old risk Neither new nor old Somewhat new Completely new
[21 of 26] How commonly encountered do you think phishing is?
○ Common○ Frequently encountered

○ Neither common nor rare○ Infrequently encountered○ Rare
[22 of 26] Does phishing affect only the person who is phished or does it affect other people as well?
 Individual A few people associated with the individual Multiple people A large number of people A very large number of people
[23 of 26] In the worst possible outcome, how severe are the consequences of phishing?
 Not at all severe, trivial Not trivial but not severe Neither trivial nor severe May be severe Severe
[24 of 26] How likely are you to sign-in into the COVID-19 information website?
 Not at all likely Somewhat unlikely May or may not be likely Somewhat likely Very likely

[25 of 26] Did you spend more or less time on viewing the COVID-19 website when compared to others?

\bigcirc	Less time
\bigcirc	More time
\bigcirc	About the same amount of time
\bigcirc	I do not remember

[26 of 26] Please rate how far you agree or disagree with the following:

	Strongly disagree	Disagree	Somewhat disagree	Neither agree nor disagree	Somewhat agree	Agree	Strongly agree
Online companies would be trustworthy in handling my personal purchase preferences	0	0	0	0	0	0	0
I trust that online companies would keep my best interests in mind when dealing with my personal purchase preference information	0	0	0	0	0	0	0
In general, it would be risky to give my personal purchase preference information to online companies	0	0	0	0	0	0	0
There would be high potential for loss associated with giving my personal purchase preference information to online firms	0	0	0	0	0	0	0

I am willing to give my personal purchase preference information to online companies in exchange for discounts on consumer products	0	0	0	0	0	0	0
Select Agree for this question	0	0	0	0	0	0	0
It usually bothers me when online companies ask me for personal information	0	0	0	0	0	0	0
When online companies ask me for personal information, I sometimes think twice before providing it	0	0	0	0	0	0	0
It bothers me to give personal information to so many online companies	0	0	0	0	0	0	0
I'm concerned that online companies are collecting too much personal information about me	0	0	0	0	0	0	0
Online companies should not use personal information for any purpose unless it has been authorized by the individuals who	0	0	0	0	0	0	0

provided the information							
When people give personal information to an online company for some reason, the online company should never use the information for any other reason	0	0	0	0	0	0	0
Online companies should never sell the personal information in their computer databases to other companies	0	0	0	0	0	0	0
Online companies should never share personal information with other companies unless it has been authorized by the individuals who provided the information	0	0	0	0	0	0	0

Continue