## Popa & Kao Spring 2023

## CS 161 Computer Security

 ${\bf Discussion} \ 1$ 

. •	on 1 61C Review ()  of ort with manipulating the various number representations covered in 61C will help you succeed
	ne memory safety unit.
Q1.1	What is the hexadecimal value of the decimal number 18?
Q1.2	What is the value of 0x8339e833 + 0x20 in hexadecimal form?
Q1.3	What is the viring of \$355 ceed for Preciminate to in hexadecimal form Help
Q1.4	https://tutorcs.com What is the largest unsigned 32-bit integer? What is the result of adding 1 to that number?
	WeChat: cstutorcs
Q1.5	What is the largest signed 32-bit integer? What is the result of adding 1 to that number?
Q1.6	If you interpret an n-bit two's complement number as an unsigned number, would the negative numbers be smaller or larger than positive numbers?
Q1.7	How many bytes are needed to represent char[16]?

Q1.8	How many bytes are needed to represent int[8]?
Q1.9	For the following subparts, assume each block is 1 byte, and addresses increase from left-to-right and bottom-to-top.
	In a little-endian 32-bit system, how would you represent the pointer OxDEADBEEF?
Q1.10	In a little-endian 64-bit system, how would you represent the pointer 0xDEADBEEF?
Q1.11	In a little-endian 32-bit system, how would you represent the char array "ABCDEFGH"?
	Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs

Here are the 11 steps for x86 calling convention for reference:

- 1. Push arguments onto the stack.
- 2. Push the old eip (rip) on the stack.
- 3. Move eip.

Execution changes to the callee now.

- 4. Push the old ebp (sfp) on the stack. (push %ebp)
- 5. Move ebp down. (mov %esp, %ebp)
- 6. Move esp down.
- 7. Execute the function.
- 8. Move esp up. (mov %ebp, %esp)
- 9. Restore the old ebp (sfp). (pop %ebp)
- 10. Restore the old eip (rip). (pop %eip)
- 11. Ren Assignment Project Exam Help

Consider the following function.

```
int swap(int* num1, int* num2, int arr_local[]) {
2
      int temp Mounds://LULOICS.COM
3
      *num1 = *num2;
4
      arr_local[0] = *num1;
      * num2 = tem echat: cstutorcs
5
6
7
      return 0;
8
10 int main (void) {
      int x = 61;
11
12
      int y = 1;
13
      int arr [2];
      swap(&x, &y, arr);
14
15
      return 0;
16 }
```

Q2.1	Draw the stack diagram if the code were executed until a breakpoint set on line 4. Assume norm (non-malicious) program execution. You do not need to write the values on the stack, only to names. When drawing the stack diagram, assume that each row in your diagram doesn't have	the
	represent 4 bytes in memory. The bottom of the page represents the lower addresses.	
	Stack	
	Assignment Project Exam Help	
	https://tutorcs.com	
Q2.2	Now, draw arrows on the stack diagram denoting where the ESP and EBP would point if the cowere executed until a Dreaky Qualter or Chest LUTOTCS	ode
Q2.3	The return instruction executes steps 8-10 of the calling convention. Draw arrows on the stadiagram denoting where the ESP and EBP would point for each of these steps.	ack

()

We discussed the following security principles in lecture (or in the textbook):

- A. *Know your threat model:* Know your attacker and their resources; the security assumptions originally made may no longer be valid
- B. *Consider human factors:* Security systems must be usable by ordinary people
- C. Security is economics: Security is a costbenefit analysis, since adding security usually costs more money
- D. *Detect if you can't prevent:* If one cannot prevent an attack, one should be able to at least detect when an attack happens

- F. *Least privilege:* Minimize how much privilege you give each program and system component
- G. *Separation of responsibility:* Split up privilege, so no one person or program has complete power
- H. *Ensure complete mediation:* Make sure to check *every* access to *every* object
- I. *Consider Shannon's Maxim:* Do not rely on security through obscurity
- J. Use fail-safe defaults: If security mechanisms fail or crash, they should default to secure behavior

E. Defenes Sept Layer met plade en le Object security from the start: Retrofitting gether

K. Derign in security from the start: Retrofitting security to a light start in the start in the

Identify the principles telepart to each to the single in section to the single in section to the section of th

Note that there may be more than one principle that applies in some of these scenarios.

Q3.1	New cars often confervith a valet key. This few it intended to be used by valet drivers who park your car for you. The key opens the door and turns on the ignition, but it does not open the trunk or the glove compartment.
Q3.2	Many homeowners leave a house key under the floor mat in front of their door.
Q3.3	It is not worth it to use a \$400,000 bike lock to protect a \$100 bike.

Q3.4	Warranties on cell phones do not cover accidental damage, which includes liquid damage. Unfortunately for cell phone companies, many consumers who accidentally damage their phones with liquid will wait for it to dry, then take it in to the store, claiming that "it broke by itself". To combat this threat, many companies have begun to include on the product a small sticker that turns red (and stays red) when it gets wet.
Q3.5	Social security numbers were not originally designed as a secret identifier. Nowadays, they are often easily obtainable or guessable.
Q3.6	Even if you use a password on your laptop lock screen, there is software that lets a skilled attacker with specialized equipment bypass it.
Q3.7	Assignment Project Exam Help  Shamir's secret sharing scheme allows us to split a "secret" between multiple people so that all of
	https://tutorcs.com
Q3.8	DRM encryption to the effect that it is the tenth of the effect of
Q3.9	Banks often make you answer your security questions over the phone. Answers to these questions are "low entropy", meaning that they are easy to guess. Some security-conscious people instead use a random password as the answer to the security question. <sup>a</sup> However attackers can sometimes convince the phone representative by claiming "I just put in some nonsense for that question".
	<sup>a</sup> Q: "What is your dog's maiden name?". A: "60ba6b1c881c6b87"
Q3.10	Often times at bars, an employee will wait outside the only entrance to the bar, enforcing that people who want to enter the bar form a single-file line. Then, the employee checks each individual's ID to verify if they are 21 before allowing them entry into the bar.

Q3.11	vehicle and alerts the vehicle owner of the incident.
Q3.12	When a traffic light detects that it may be giving conflicting signals, it enters a state of error and
	displays a flashing red light in all directions.

## Assignment Project Exam Help

https://tutorcs.com

WeChat: cstutorcs