# Week 05 Practice Quiz

CSCI040: Computing for the Web Introduction to Hacking

Total Score: /10

#### **Printed Name:**

## Collaboration Policy:

- 1. You MAY use any printed or handwritten notes.
- 2. You MAY NOT use a computer or any other electronic device.
- 3. You MAY NOT discuss this quiz with another human being who has not completed the quiz. This includes:
  - (a) collaborating during the quiz, and
  - (b) telling a student in a different section the quiz was easy/hard.

#### **Problem 1.** What is the output of the following code:

```
s = 'helloworld'

print (s[:-6])
```

#### **Problem 2.** What is the output of the following code:

$$s = '12345'$$
  
 $xs = [1, 2, 3, 4, 5]$   
 $b = s[-1] = xs[-1]$   
**print** ('b=', b)

## **Problem 3.** What is the output of the following code:

```
s = 'python_is_awesome'
t = s.replace('python', 'everything')
print('t=', t)
```

## **Problem 4.** What is the output of the following code:

```
s = 'python \ tis \ nawsome'

t = s.split()

u = t[-1]

print('u=', u)
```

## **Problem 5.** What is the output of the following code:

```
s = 'python_is_awesome'
t = s.split('o')
u = 'XXX'.join(t)
print('u=', u)
```

## **Problem 6.** What is the output of the following code:

```
s = 'guido_von_rossum'
i = s.find(',')
t = s[:i]
print('t=',t)
```

## **Problem 7.** What is the output of the following code:

```
b = 'G' > 'a':
print('b=', b)
```

# **Problem 8.** What is the output of the following code:

```
s = 'Guido_von_Rossum'
xs = s.split()
xs.sort()
print('xs=', xs)
```

**Problem 9.** What is the output of the following code:

**Problem 10.** What is the output of the following code:

$$\begin{array}{ll} s = \text{`} \backslash x48 \backslash x45 \backslash x4C \backslash x4C \backslash x4F '\\ \textbf{print}(\text{'s='}, \text{s}) \end{array}$$