## Fundamentals of Programming <br> Study Guide Competency Demo \#2

Like the first Competency Demo, this CD will be on Blackboard and will mostly feature true/false and multiple-choice questions with the possibility of a few short answer questions.

The Competency Demo is closed-notes, closed-book, etc.

You will take it on your time and on your honor between Friday, October 13 and Sunday, October 15.

1. Given the name for a variable, indicate whether it is a legal name in python (does it follow the rules of syntax).

- Which of the following are valid variable names in Python?
i. home_address
ii. Age
iii. return
iv. var1.3
v. 4square
vi. route66

2. Given one or more mathematical expressions using the python mathematical operators, indicate the result.

- What is the resulting value of the following mathematical expressions when evaluated in Python?
i. $(2+3 * 5)-4 / 2$
ii. $12-3$ * $2+13 / / 3$
iii. 4 ** 3 - 1
iv. $4.0 / 10+2$ * 3.5
v. 10 \% 4 + 7 / 2

3. Describe the function of the three Python division operators.

- What is the resulting value of the following mathematical expressions when evaluated in Python?
i. 27 / 5
ii. 27 // 5
iii. 27 \% 5
- Explain the process for what happens with each of the following operators.
i. /
ii. //
iii. \%

4. Given one or more statements that set the value of a variable, indicate the data type of the variable.

- What is the resulting data type of the following mathematical expressions when evaluated in Python?

```
var1 = (2 + 3 * 5) - 4 / 2
var2 = 12 - 3 * 2 + 13 // 3
var3 = 4 ** 3 - 1
var4 = 4.0 / 10 + 2 * 3.5
var5 = 10 % 4 + 7 / 2
```

5. Given one or more statements, indicate the value(s) in one or more variables upon completion of the statements.

- What values are stored in x and y after the following code is executed?

$$
\begin{aligned}
& x=13 \\
& y=x \\
& x=7
\end{aligned}
$$

6. Given a Boolean expression using one of the six Boolean operators ( $\langle,<=\rangle,,>=$, $==$ or !=), indicate the evaluated output (True or False).

- What is the resulting value of each of the following Boolean expressions when evaluated in Python when $x=7, y=9$, and $z=16$ ?

$$
\begin{aligned}
& x<y \\
& x>y \\
& x+y==z \\
& z-y<=x \\
& x>=z \\
& y \quad!=z
\end{aligned}
$$

7. Given a compound Boolean expression (one that includes one or more of AND, OR, or NOT, indicate the evaluated output (True or False).

- What is the resulting value of each of the following Boolean expressions when evaluated in Python when $x=7, y=9$, and $\mathrm{z}=16$ ?

```
x < y and x > y
x + y == z or z - y <= x
not x >= z
```

8. Explain the difference in Python between $=$ and $==$.
9. Given a small script (including data with values) containing an if statement, indicate the output of the script.

What is printed by the following script?

```
x = 7
y = 13
print("TRUE")
if x + 4 < y:
    print("TRUE")
else:
    print("FALSE")
print("FALSE")
```

