

1. What is the output of the following program?

```
registry = 1701  
print (registry)
```

- a. registry
- b. 'registry'
- c. 1701
- d. Registry1707
- e. Enterprise

2. Which of the following statements is true of 'num' in the program below?

```
num = "88.8"
```

- a) num is an unnamed constant
- b) num is a named constant
- c) num is an integer
- d) num is a floating point value
- e) num is a string

3. What is the output of the following program?

```
num=12.55  
print("num=%d\tnum=%.1f" %(num,num))
```

- a) num=%d\tnum=%.1f
- b) num=12.55\tnum=12.55
- c) num=13 num=12.6
- d) num=12 num=12.6
- e) num=12.55 num=12.6