Python Exercises

Python and R for Data Science

Data Science and Management



- 1. Define two variables a and b with intial values 10 and 12, respectively.
- 2. Define the variable c as the sum of a and b
- 3. Print c

```
In [1]: # Solution goes here
```

Run this code to test your solution:

```
In [2]: try: assert c == (a + b) and c == 22 and not print("Test passed")
    except: print('Test failed')
```

1. Compute the area of a triangle with:

base: 5.0height: 7.5

2. Store the result in the variable area

3. Print the area

```
In [4]: # Solution goes here
```

Run this code to test your solution:

```
In [5]: try: assert area == 17.5 and not print("Test passed")
    except: print('Test failed')
```

```
In [6]:
    base = 5.0
    height = 7.0
    area = 0.5 * base * height
    print("The area is", area)

# test
    assert area == 17.5 and not print("Test passed")

The area is 17.5
    Test passed
```

- 1. Compute the volume of a cube with side equal to 8.0
- 2. Store the result in the variable volume
- 3. Print the area

```
In [7]: # Solution goes here
```

Run this code to test your solution:

```
In [8]: try: assert volume == 512 and not print("Test passed")
    except: print('Test failed')
```

```
In [9]:
    side = 8.0
    volume = side * side * side
    volume = side ** 3 # alternative
    print("The volume is", volume)

# test
    assert volume == 512 and not print("Test passed")

The volume is 512.0
    Test passed
```

- 1. Define:
 - x equal to 10
 - y equal to 20
- 2. Compute the result of:

$$(x-4)^3 + 5$$
$$4 \cdot (y \mod 3)$$

- 3. Store the result in the variable result
- 4. Print the result

```
In [10]: # Solution goes here
```

Run this code to test your solution:

```
In [11]:
    try: assert result == 27.625 and not print("Test passed")
    except: print('Test failed')
```

- 1. Define the string s equal to Bazinga!
- 2. Count the number of characters in s and store it in the variable length
- 3. Print length

```
In [13]: # Solution goes here
```

Run this code to test your solution:

```
In [14]: try: assert length == 8 and not print("Test passed")
    except: print('Test failed')
```

```
In [15]: s = "Bazinga!"
length = len(s)
print("The length is", length)

# test
assert length == 8 and not print("Test passed")

The length is 8
Test passed
```