Gabriel Azevedo Anunciação

**Python Class – Task 1**

**Exercise 1.**

**Code**: 5

x=5

x+1

**Output**: 5

6

**Exercise 2.**

**Code:** name = input('Enter your name: ')

print('Hello', name)

**Exercise 3.**

**Code:** hours = float(input('Enter hours: '))

rate = float(input('Enter rate: '))

print('Pay:', round(hours\*rate, 2))

**Exercise 4.**

**Code:** width = 17

height = 12.0

print(width/2)

print(width/2.0)

print(height/3)

print(1+2\*5)

**Output:** 8.5

8.5

4.0

11

**Exercise 5.**

**Code:** temp = float(input('Enter Celsius temperature: '))

print('Temperature is equal to', (temp\*9)/5+32, 'degrees Fahrenheit')

**Input:** 20

**Output:** Temperature is equal to 68.0 degrees Fahrenheit