```
In [ ]: ##445106887 Adel Ali Alkhalifi
In [1]: print('445106887 - Adel Ali Alkhalifi')
        445106887, Adel Ali Alkhalifi
In [2]: print('Hello, World')
        Hello, World
In [2]: addition = 34 + 56 + \
                   12 + 31 + \
                   64 + 60 + 10
        print(addition)
        280
In [3]: # two statements in a single
        1 = 3; b = 1
        # statement 3
        print('Area of rectangle:', 1 * b)
        Area of rectangle: 3
In [4]: num1 = 20
        num2 = 84
        if num1 > num2:
            print(num1, 'is greater than', num2)
        elif num2 > num1:
            print(num2, 'is greater than', num1)
        else:
            print('Both numbers are equal')
        84 is greater than 20
        num1 = 500
In [6]:
        if num1 > 100:
            if num1 % 2 == 0:
                print('Even number is greater than 100')
        Even number is greater than 100
In [7]: ##445106887 Adel Ali Alkhalifi
```