1.

def greet(*name*):

*if* *name* == "Harshita":

        print("Hello Harshita!")

*else*:

        print("Hello User!")

2.

count = 0

*while* count < 3:

    print(count)

    count = count + 1

3.

def square(*x*):

*return* *x* \* *x*

print(square(5))

4.

def grade(score):

if score >= 90:

print("A")

else:

if score >= 80:

print("B")

else:

print("C")