**Question 1: Evidence 1**

**Height = int(input("Enter the height of the rectangle: "))**

**Width = int(input("Enter the width of the rectangle: "))**

**Area = Height\*Width**

**Perimeter = 2 \* (Height + Width)**

**print("Area =", Area)**

**print("Perimeter =", Perimeter)**

**Question2: Evidence 2**

**name = input("Enter Your Name: ")**

**print("Welcome,", name)**

**first = int(input("Enter your 1st Mark: "))**

**second = int(input("Enter your 2nd Mark: "))**

**average = (first + second) / 2**

**print("Your average is", average)**

**Question 3: Evidence 3**

**password = "Diamond"**

**name = input("Enter Your Name: ")**

**print("Hello")**

**print("Your password is", password)**