**Question 1: Evidence 1**

**h=int(input("enter height:"))**

**w=int(input("enter width:"))**

**area=h\*w**

**perimeter=2\*(h+w)**

**print("the answer is", area)**

**print("the answer is", perimeter)**

**Question2: Evidence 2**

**n=str(input("enter your name:"))**

**print("my name is", n )**

**mark1=float(input("enter first mark:"))**

**mark2=float(input("enter second mark:"))**

**average=(mark1+mark2)/2**

**print(average)**

**Question 3: Evidence 3**

**password=(input("password=Diamond"))**

**name=str(input("your name is:"))**

**print("my name is ",name)**

**print("hello")**

**p=str(input("enter your password:"))**

**print("your password is", p)**