**Question 1: Evidence 1**

**w=float(input("enter the width:"))**

**h=float(input("enter the height:"))**

**area=h\*w**

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

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

**print("the perimeter:",perimeter)**

**Question2: Evidence 2**

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

**first=int(input("enter your first mark:"))**

**secound=int(input("enter your secound mark:"))**

**avarge=(first+secound)/2**

**print("your name is:",name)**

**print("your avarge mark is:",avarge)**

**Question 3: Evidence 3**

paasword="diamond"

name=(input("enter your name:"))

print("hello")

print("your name is:",name)

print("your password is:",paasword)