**Questio** **a=int("enter height"))**

**b=int (input("enter width))**

**Area=a\*b**

**perimeter=2\*(a-b)**

**print(Area)**

**print(perimeter)n 1: Evidence 1**

**Question2: Evidence 2**

**n=(input("enter name"))**

**print(n)**

**f=int(input("enter frist mark"))**

**s=int(input("enter second mark"))**

**Average=(f+s)/2**

**print(Averge)**

**Question 3: Evidence 3**

**password="diamond"**

**n=(input("enter name"))**

**h="hello"**

**print(h)**

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