**Question 1: Evidence 1**

**l=int(input("what is the width?"))**

**h=int(input("what is the height?"))**

**print(width)**

**print(height)**

**area=h\*w**

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

**print(area)**

**print(perimeter)**

**Question2: Evidence 2**

**name=input("what is your name?")**

**first\_mark=input("what was our first mark?")**

**secound\_mark=input("what was our secound mark?")**

**average=float(first\_mark+secound\_mark)/2**

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

**Question 3: Evidence 3**

**password="diamond"**

**name=input("whats is your name?")**

**print("hello")**

**print(name)**

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