**Natalie Nino7F**

**Question 1: Evidence 1**

**Height=float(input("enter Height"))**

**Width=float(input("enter width"))**

**Area=Height\*Width**

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

**print("Area is",Area)**

**print("Perimeter is",Perimeter)**

**Question2: Evidence 2**

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

**first=float(input("Enter your mark for the first semester"))**

**second=float(input("Enter your mark for the second semester"))**

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

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

**print(name)**

**Question 3: Evidence 3**

**password="Diamond"**

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

**print("hello")**

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

**print(name)**