**Q1** h=int(input("enter the height"))

w=int(input("enter the width"))

a=h\*w

p=2\*(h+w)

print("the perimeter is",p)

print("the area is",a)

**Q2 a** a=(input("enter your name"))

print("your name is",a)

**Q2 b** a=int(input("enter your first mark"))

b=int(input("enter your secound mark"))

c=(a+b)/2

print("the average is",c)

**Q3 a** password=(input("the password is Diamond"))

**b** a=input("your name")

**c** print("hello")

**d** p=("password")

print("your password is",p)