```
To find a square of a number
>>> digit=int(input("Enter a integer number:"))
Enter a integer number:4
>>> square=digit*digit
>>> print(f"square of {digit} is {square}")
square of 4 is 16
To find area of a circle
>>> def findArea(r):
        pi=3.142
        return pi*(r*r);
>>> num=float(input("Enter r value:"))
Enter r value:5
>>> print("Area is %.6f" % findArea(num));
Area is 78.550000
To find the biggest of three numbers
>>> num1=float(input("Enter First Number:"))
Enter First Number:10
>>> num2=float(input("Enter Second Number:"))
Enter Second Number:20
>>> num3=float(input("Enter Third Number:"))
Enter Third Number:30
>>> if(num1>num2) and (num1>num3):
```

>>> print("The largest number is",largest)

The largest number is 30.0