1.write a program to find biggest three numbers enterd by the user

```
num1 = float(input("Enter first number: "))
num2 = float(input("Enter second number: "))
num3 = float(input("Enter third number: "))
if (num1 > num2) and (num1 > num3):
 largest = num1
elif (num2 > num1) and (num2 > num3):
 largest = num2
else:
 largest = num3
print("The largest number is",largest)
output
Enter first number: 1
Enter second number: 2
Enter third number: 3
The largest number is 3.0
2.wrire a python program to find a square of a number enterd by the user
number = float(input(" Please Enter any numeric Value : "))
square = number * number
print("The Square of a Given Number {0} = {1}".format(number, square))
output
Please Enter any numeric Value: 5
The Square of a Given Number 5.0 = 25.0
```

```
3.write a python program to return area of circle using function import math 
r = float(input("Enter the radius of the circle: "))
area = math.pi* r * r
print("%.2f" %area)
output
Enter the radius of the circle: 5
```

78.54