```
# Data Type Conversion
print("The Integer Value is : ",int(a))
→ The Integer Value is : 12
print("The Float Value is : ",float(a))

    The Float Value is : 12.6

real=5
imaginary=4
print("The Output is : ",complex(real,imaginary))
→ The Output is : (5+4j)
print(str(a))
→ 12.6
print(repr(a))
→ 12.6
str='OMPRAKASH'
print("List is : ",list(str))
print("Tuple is : ",tuple(str))
print("Set is : ",set(str))
List is: ['0', 'M', 'P', 'R', 'A', 'K', 'A', 'S', 'H']
Tuple is: ('0', 'M', 'P', 'R', 'A', 'K', 'A', 'S', 'H')
Set is: {'K', 'H', 'P', 'M', '0', 'S', 'A', 'R'}
# Program to find Largest Number
a=int(input("Enter the First Number : "))
b=int(input("Enter the Second Number : "))
c=int(input("Enter the Third Number : "))
print("Three Numbers are : ",a,b,c)
print("The Largest Number is : ",max(a,b,c))
Enter the Second Number: 90
     Enter the Third Number : 100
     Three Numbers are : 40 90 100
     The Largest Number is : 100
```