## Assignment 3

```
1. a=5
  str(a)
2. x='m'
  ord(x)
  109
3. x=100
  chr(x)
  'd'
4. print("Enter a number")
  a=int(input())
  c=bin(a)
  print("Number is",a)
  print("binary of number is",c)
5. print("Enter a number")
  a=int(input())
  b=oct(a)
  print("Number is",a)
  print("Octal of number is",b)
6. print("Enter a number")
  a=int(input())
  b=hex(a)
  print("Number is",a)
  print("Hexadecimal of number is",b)
```

```
7. a=0b1100101
b=int(a)
print("Binary of Number is",b)

8. a=0x2F
b=oct(a)
print("Octal of Number is",b)

9. a=0o125
b=bin(a)
print("Binary of Number is",b)

10. a=0o25
b=0x39
c=int(a)+int(b)
print("Result is",c)
```