

## 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)
```