

## Logic Building Assignment: 51

Complete below code snippets it contains only service provider function.

Write entry point function to call below helper functions separately.

 Write a program which accept one number and position from user and check whether bit at that position is on or off. If bit is one return TURE otherwise return FALSE.

```
Input: 10 2
Output: TRUE

BOOL ChkBit(UINT iNo, int iPos)
{
    // Logic
}
```

2. Write a program which accept one number and position from user and off that bit. Return modified number.

```
Input: 10 2
Output: 8

UINT OffBit(UINT iNo, int iPos)
{
    // Logic
}
```

3. Write a program which accept one number and position from user and on that bit. Return modified number.

```
Input: 10 3
Output: 14

UINT OnBit(UINT iNo, int iPos)
{
    // Logic
}
```

4. Write a program which accept one number and position from user and toggle that bit. Return modified number.

```
Input: 10 3
Output: 14
```



```
UINT ToggleBit(UINT iNo, int iPos)
{
     // Logic
}
```

5. Write a program which accept one number from user and toggle contents of first and last nibble of the number. Return modified number. (Nibble is a group of four bits)

```
UINT ToggleBit(UINT iNo)
{
      // Logic
}
```

