

## Bit wise Operations console Output

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\VS Code> .\toggle3rdBit.exe
Enter a number: 7
Original number : 7 (binary: 7)
After toggling 3rd bit: 3 (binary: 3)
PS D:\VS Code> 
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS D:\VS Code> .\check5ThBit.exe
Enter a number: 8
5th bit is NOT set in 8
PS D:\VS Code> .\check5ThBit.exe
Enter a number: 32
5th bit is SET in 32
PS D:\VS Code> 
```

```
PS D:\VS Code> .\getNthBit.exe
Enter the number:
7

Enter the bit position to get the number:
2
Bit is: 1
PS D:\VS Code> .\getNthBit.exe
Enter the number:
8

Enter the bit position to get the number:
2
Bit is: 0
PS D:\VS Code> 
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\VS Code> .\CountSetBits.exe
Enter a number: 8
Total set Bits: 1
PS D:\VS Code> .\CountSetBits.exe
Enter a number: 7
Total set Bits: 3
PS D:\VS Code> 
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\VS Code> .\secondLargeNum.exe
Array Is: 10, 40, 5, 8, 50,
second largest number is 40
PS D:\VS Code> 
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\VS Code> .\isNumPowerOf2.exe
8 is a power of 2
PS D:\VS Code> gcc .\program.c -o isNumPowerOf2
PS D:\VS Code> .\isNumPowerOf2.exe
10 is NOT a power of 2
PS D:\VS Code> 
```

```
PS D:\VS Code> .\toggleOddBits.exe
Result of 0xFFFFFFFF after toggling odd bits: 0x55555555
PS D:\VS Code> 
```

```
PS D:\VS Code> .\byteChange.exe
Before change: 0xDCBA
After change : 0xBACD
PS D:\VS Code> █
```

```
PS D:\VS Code> .\setABit.exe
a = 0
After setting 2nd bit of: 0x4
PS D:\VS Code> █
```

```
PS D:\VS Code> .\clearABit.exe
a = 0xFF
After Clearing 2nd bit of: 0xFB
PS D:\VS Code> █
```

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\VS Code> gcc .\program.c -o toggleAbit
PS D:\VS Code> .\toggleAbit.exe
a = 0xFF
After toggle 2nd bit of: 0xFB
PS D:\VS Code> gcc .\program.c -o toggleAbit
PS D:\VS Code> .\toggleAbit.exe
a = 0xFB
After toggle 2nd bit of: 0xFF
PS D:\VS Code> █
```