

1. Write a program to display the following output using a single cout statement.

Subject	Marks
Mathematics	90
Computer	77
Chemistry	69

Sample Output:

```
Subject      Marks
Mathematics  90
Computer     77
Chemistry    69
```

2. Write a program which accepts a character and display its ASCII value.

Sample Output:

```
Enter any character : A
ASCII equivalent is : 65
```

3. Write a program to check whether the given number is even or odd (using ? : ternary operator)

Sample Output:

```
SAMPLE RUN # 1

Enter the Number : 56
Number is even
SAMPLE RUN # 2

Enter the Number : 43
Number is odd
```