## **EXPERIMENT NO. 1**

Aim: To Study And Implement Conductional Statements Along With Logical Operators.

Problem Statement : b)Write a C Progarm to Convert the Lower case Letter Into its Equivalent Upper Ca se Letter.

## Theory:

The format specifier in C is used to tell the compiler about the type of data to be printed or scanned in inp ut and output operations. They always start with a % symbol and are used in the formatted string in functions like printf(), scanf, sprintf(), etc.

The C language provides a number of format specifiers that are associated with the different data types s uch as %d for int, %c for char, etc.

```
Output: Name :Rushi Daulatkar
Roll No.: 53
Enter lowercase value:
UPPERCASE=L
Code:#include <stdio.h>
void main()
  char ch=ch;
  printf("\nName :Rushi Daulatkar");
  printf("\nRoll No.: 53");
  printf("\nEnter lowercase value:");
  scanf("%c",&ch);
  if(ch>=97 && ch<=122)
  {
    ch=ch-32;
  }
  printf("\n UPPERCASE=%c",ch);
}
```