### Experiment – No-1

|  |  |  |
| --- | --- | --- |
| Objective: Program to convert lower case input character into upper case input character. | | |
| Scheduled Date | Compiled Date | Submission Date |
| 27-Dec-2020 | 27-Dec-2020 | 27-Dec-2020 |

### Program : A program to convert lower case input character into upper case input character.

### Algorithm

Step 1: Start

Step 2: Declare character ‘ch’.

Step 3: Read value of ‘ch’.

Step 4: Apply condition:

toupper(ch)

Step 5: Print “Converted character is:”

Step 6: Stop.

### Flowchart Segment:

Input ‘ch’

toupper(ch)

Print charcter

**Program**

//Program to convert Lower case to uppercase character

#include<stdio.h>

#include<ctype.h>

void main()

{

    char ch;

    printf("Enter any character in lowercase: ");

    scanf("%c", &ch);

    printf("Converted character is: %c",toupper(ch));

}

### Output Screen:

PS C:\Users\WIN10\Desktop\clab> gcc lowertoupper.c

PS C:\Users\WIN10\Desktop\clab> ./a.exe

Enter any character in lowercase: h

Converted character is: H