```
/* Experiment No:- 5-2
        :-WAP to find the factorial of a number using recursive function
Title
Name
        :-Ayan Nadaf
Class
         :-F.E.(Computer Enigneering)
Division:-C
Roll No :-18
       :-241P019 */
UIN
#include <stdio.h>
// Recursive function to calculate factorial
int recursionFactorial(int a) {
    if (a == 0 || a == 1) {
        return 1;
    }
    return a * recursionFactorial(a - 1); // Recursive case
}
int main() {
    printf("\t\t\t\t****Get a Factroial using Recurisive Function****\n");
    int a, res;
    printf("Enter Non-negative integer:");
    scanf("%d", &a);
    if (a < 0) {
        printf("Factorial is not defined for negative integers.\n");
        return 1;
    // Function call
    res = recursionFactorial(a);
    printf("Factorial of %d = %d\n", a, res);
    printf("Thank you for using the Factorial Calculator\n");
    return 0;
}
/* output
*****Get a Factroial using Recurisive Function****
Enter Non-negative integer:6
Factorial of 6 = 720
Thank you for using the Factorial Calculator*/
```