```
/* Experiment No:- 6
           :-WAP to define a counter function to print how many times the
     function is called use storage classes.
     Name :-Ayan Nadaf
     Class
             :-F.E.(Computer Enigneering)
     Division:-C
     Roll No :-18
     UIN
             :-241P019 */
#include <stdio.h>
// Counter function
void counter() {
    static int a = 0;
    a++; // Increment call count
    printf("Called %d\n", a);
}
int main() {
    printf("\t\t\t\t****Counter Function****\n");
    counter();
    counter();
    counter();
    counter();
}
/* output
*****Counter Function****
Called 1
Called 2
Called 3
Called 4
*/
```