

```
1 using System;
2
3 namespace LP1_2
4 {
5     class Program
6     {
7         static void Main(string[] args)
8         {
9             Console.WriteLine("\n\nCheck whether a character is lower case or upper  ➤
10             case :\n");
11             Console.WriteLine
12             ("-----\n");
13             Console.WriteLine("Input a character: ");
14             char ch = (char)Console.Read();
15             // Call of Function
16             checkCase(ch);
17             Console.ReadKey();
18         }
19         //Function Definition
20         static void checkCase(char ch)
21         {
22             if (ch >= 'A' && ch <= 'Z')
23                 Console.WriteLine("\n" + ch +
24                 " is an UpperCase character");
25             else if (ch >= 'a' && ch <= 'z')
26                 Console.WriteLine("\n" + ch +
27                 " is an LowerCase character");
28         }
29     }
30 }
```