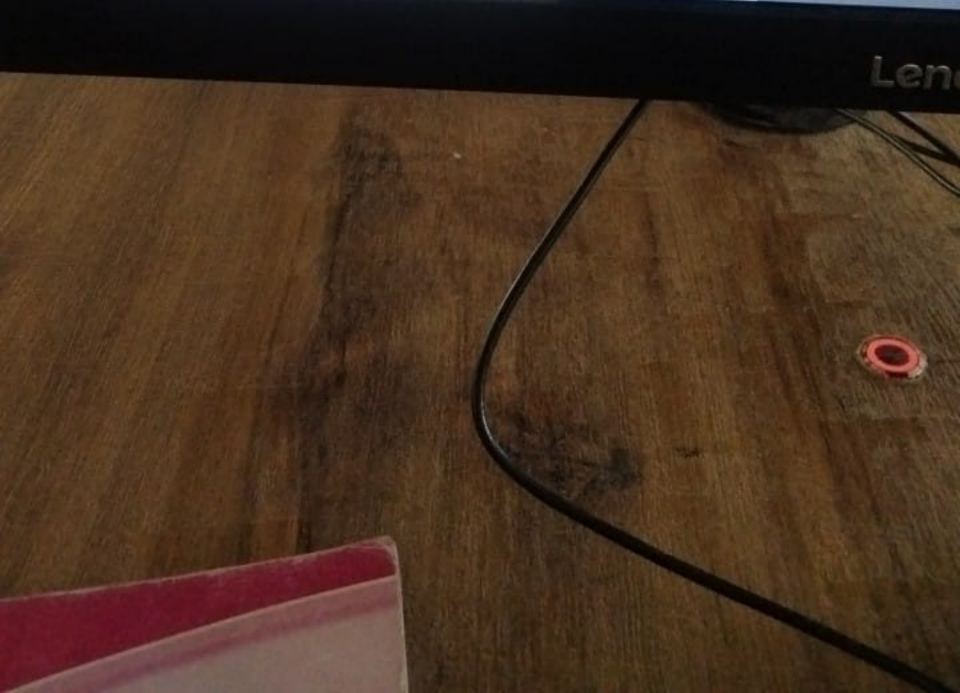
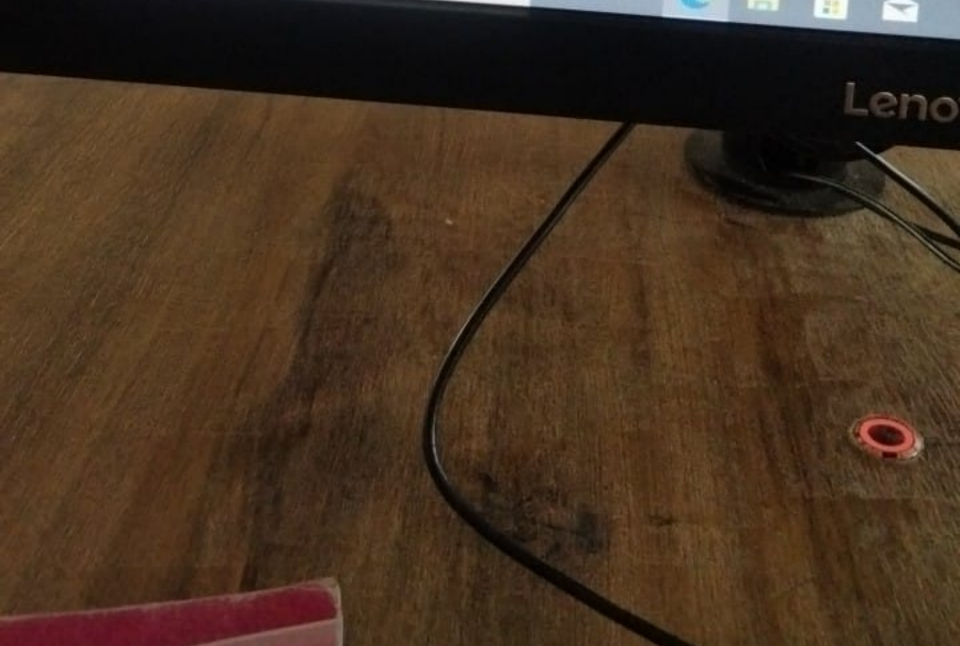


```
#include<stdio.h>
int main(){
   int n;
   printf("Enter the grade:");
   scanf("%d",&n);
    if(n>=0){
      if(n>=0 && n<50){
        printf("\nThe grade is F");
8
9
10
      else if(n>=50 && n<70){
         printf("\nThe grade is D");
11
12
       else if(n>=70 && n<80){
13
         printf("\nThe grade is C");
14
 15
       else if(n>=80 && n<90){
 16
          printf("\nThe grade is B");
 17
 18
        else if(n>=90 && n<100){
 19
          printf("\nThe grade is A");
  20
  21
  22
       else{
  23
         printf("\nInvalid input");
  24
  25
       }
  轠
      D Type here to search
                                        o
                                             峀
```



```
if(n>=0){
      if(n>=0 && n<50){
        printf("\nThe grade is F");
      else if(n>=50 && n<70){
        printf("\nThe grade is D");
      }
      else if(n>=70 && n<80){
14
         printf("\nThe grade is C");
15
      }
      else if(n>=80 && n<90){
16
17
         printf("\nThe grade is B");
18
19
      else if(n>=90 && n<100){
         printf("\nThe grade is A");
20
21
22
23
     else{
24
       printf("\nInvalid input");
25
26 return 0;}
    O Type here to search
```



0

計

```
1 #include<stdio.h>
3 int main(){
    char c;
    printf("Enter the character:");
 6
     scanf("%c",&c);
     if(c>='a' && c<='z'){
       printf("\nThe character is lower case");
  9
 10
      else if(c>='A' && c<='Z'){
 11
        printf("\nThe character is upper case");
 12
 13
14
      else{
        printf("\nInvalid input");
  15
  16
       return 0;
  17 }
```

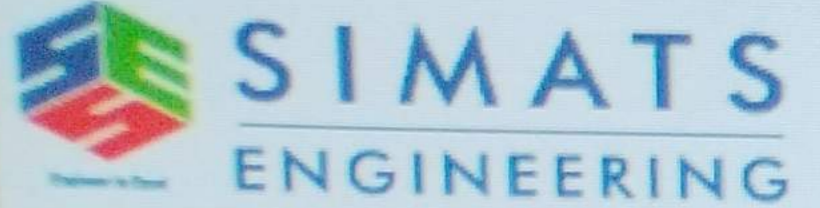
Enter the character:
The character is upper case
Activa
Go to Se



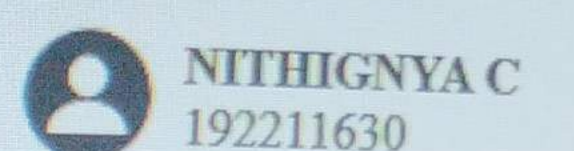








C Programming



A 18 1 6 6 6 ... (

