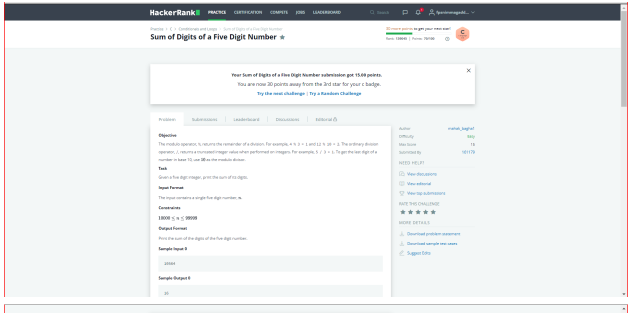


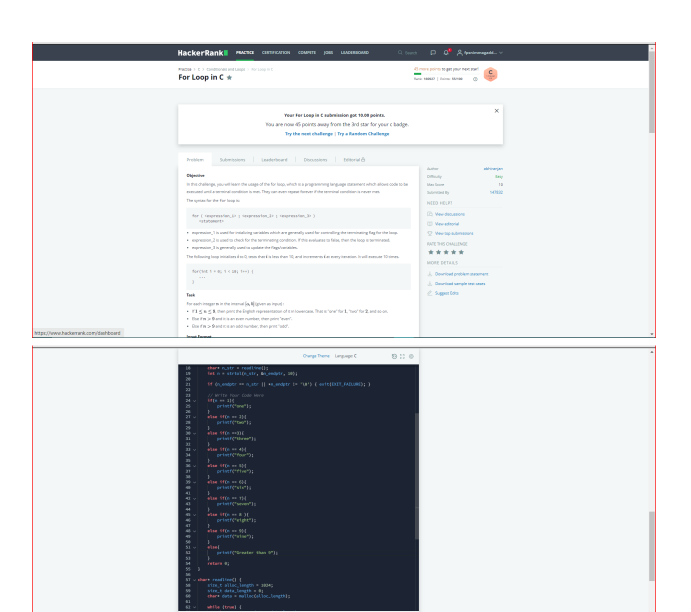
Run Code Submit Code



```
## Change Theme Language C

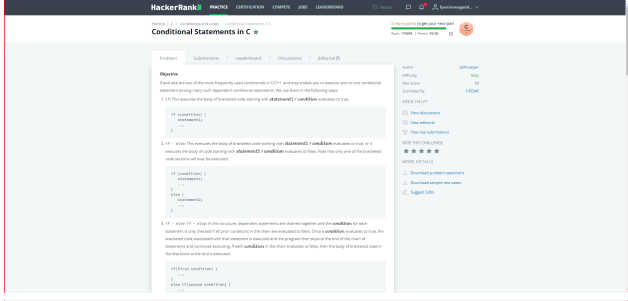
## int main()

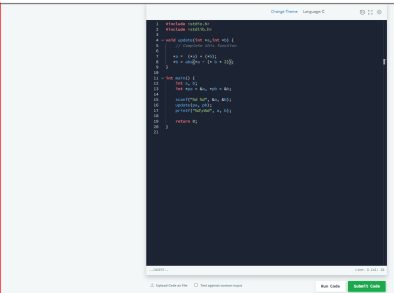
## int m
```

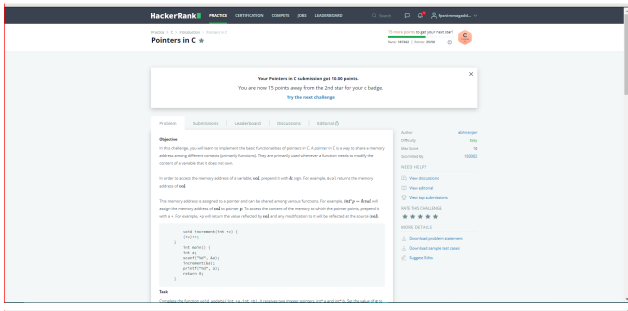


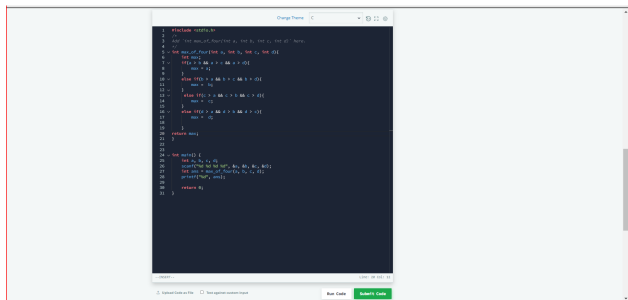
Run Code Submit Code

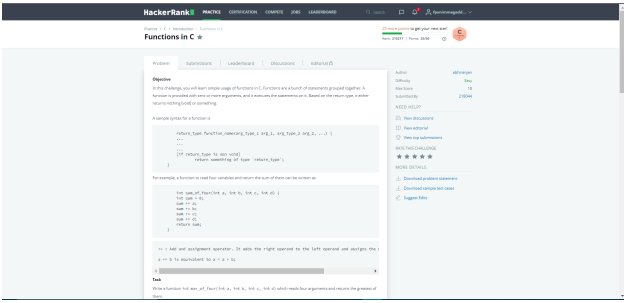
∴ Upload Code as File ☐ Test against custom input

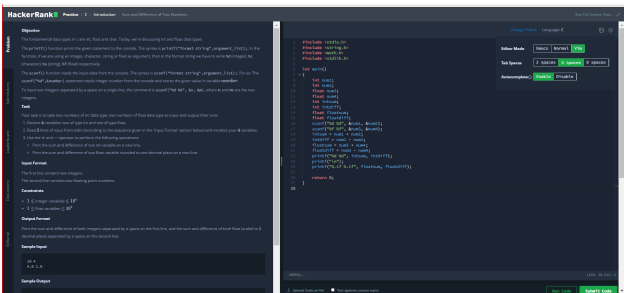


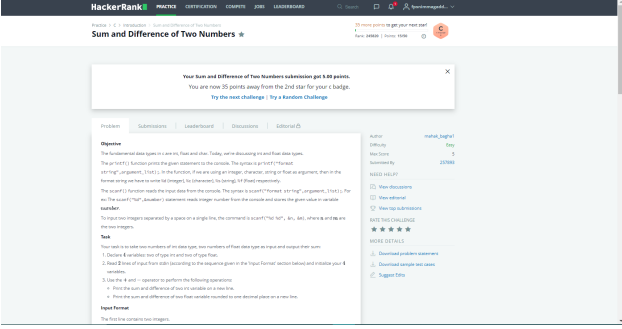




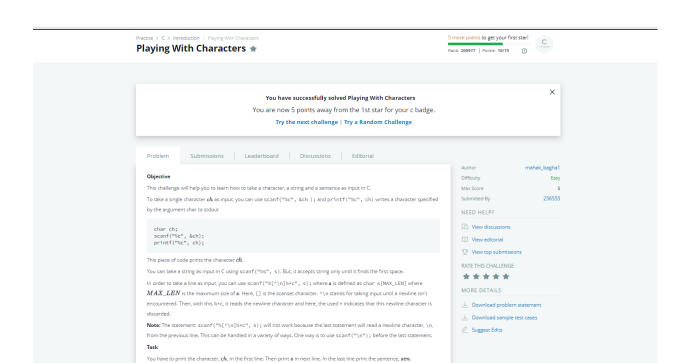








```
#include <string.h>
#include <string.h>
#include <math.h>
#include <math.h
#include
```



Input Format

First, take a character, ch as input.

Then take the string, s as input.

Lastly, take the sentence sen as input.

```
#include <stdio.h>
      #include <string.h>
      #include <math.h>
     #include <stdlib.h>
  6 int main()
  7 × {
  8
  9
          char s[100];
 10
          scanf("%[^\n]%*c", &s);
          /\star Enter your code here. Read input from STDIN. Print output to STDOUT \star/
          printf("Hello, World!\n");
 14
          printf(&s);
          return 0;
 17
--NORMAL--
                                                                                       Line: 17 Col: 1
	riangle Upload Code as File 	riangle Test against custom input
                                                                                       Submit Code
                                                                         Run Code
```

