Myanatomy MAPIT

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Learn how your code will be evaluated (https://helpcenter.mymapit.in/?ht_kb=things-to-know-before-attempting-the-test)

Utility codes for quick start (https://helpcenter.mymapit.in/?page_id=871)

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Finish test

Section - 1

Question No. 33 of 36 | 5 Marks

1 <= N <= 10^4

Example

Sample Input

998

Sample Output

98 //First and last digit separated by Space.

Sample test case explanation

In this case, the first and last digit of 998 are 9 and 8.

Sample Input

998

Sample Output

9 8

Prev

Next

```
(C (gcc 4.8.3) 🗸
                                                                   Compile & Run
    #include<stdio.h>
    #include<string.h>
    #include<stdlib.h>
    // approach - 1 (fetch each digit from the end)
    int main()
7
8
9
        int n;
10
        scanf("%d",&n);
11
12
        int num = n;
        int lastDig = num % 10;
13
14
15
        while(num > 10)
16
             num \neq 10;
17
18
        int firstDig = num;
19
20
        printf("%d %d",firstDig,lastDig);
21
22
```

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https://mymapit.in/#/test/308003596