```
#include <stdio.h>
2
3
   int main()
   {
4 ♥
5
        printf("Hello C");
6
7
        return 0;
   }
          Gowurisankar.P
          240801089
```

	Expected	Got		
~	Hello C	Hello C	~	

ECE B

```
#include <stdio.h>

int main()

formula in the stdio.h in the state of the sta
```

Gowurisankar.P 240801089 ECE B Gowurisankar.P 240801089 ECE B

Expected		Got	
~	I love Mangoes	I love Mangoes	~

```
#include<stdio.h>
   int main()
2
3 * {
        printf("Hello, World!"
4
5
     Gowurisankar.P
     240801089
     ECE B
```

	Expected	Got	
~	Hello, World!	Hello, World	

```
1
   #include<stdio.h>
2
   int main()
3 🔻
   {
4
        char ch;
5
        scanf("%c",&ch);
6
        printf("%c",ch);
7
   }
     Gowurisankar.P
     240801089
```

	Input	Expected	Got	
~	С	С	С	~

Passed all tests! <

ECE B

```
#include<stdio.h>
 1
 2
 3
    int main()
    { int a,b,c,d;
 4 ♥
    float e,f,g,h;
 5
 6
    scanf("%d ",&a);
    scanf("%d",&b);
 7
 8
    c=a+b;
 9
    d=a-b;
10
    printf("%d ",c);
11
    printf("%d\n",d);
    scanf("%f",&e);
12
    scanf("%f",&f);
13
    g=e+f;
14
    h=e-f;
15
    printf("%.1f ",g);
16
    printf("%.1f\n",h);
17
18
19
    return 0;
20
                Gowurisankar.P
21
                240801089
22
    }
                ECE B
```

In	put	Expected	Got	
	4	14 6 6.0 2.0	14 6 6.0 2.0	~
20 8.	8	28 12 12.0 4.0	28 12 12.0 4.0	~

```
1
    #include<stdio.h>
2
    int main()
3 ▼
    {
4
         int a,b,c,s;
 5
         char ch;
 6
         scanf("%c",&ch);
7
         scanf("%d %d %d",&a,&
8
         printf("%c\n",ch);
9
         s=(a+b+c)/3;
         printf("%d",s);
10
11
    }
12
         Gowurisankar.P
         240801089
         ECE B
```

	Input	Expected	Got	
~	A 3 4 6	A 4	A 4	~
~	T 7 3 8	T 6	T 6	~
~	R 0 100 99	R 66	R 66	~