



main.c

Output



Hello world

=== Code Execution Successful ===



main.c

Output



```
1  #include<stdio.h>
2  int main()
3  {
4      printf("Hello world");
5  }
6
```

Run



main.c

Output



entre the value of p,t,and r300

45

5

the si is675

=== Code Execution Successful ===



main.c

Output



```
1  #include<stdio.h>
2  int main()
3  {
4      int p,t,r,si;
5      printf("entre the value of p,t,and r");
6      scanf("%d%d%d",&p,&t,&r);
7      si=(p*t*r)/100;
8      printf("the si is%d",si);
9  }
```

Run



main.c

Output



enter the name of the student

deepti

enter the age and usn of the student

18 038

enter the weight and height of the student

40 5.34

=====

=== Code Execution Successful ===



main.c

Output



```
1  #include<stdio.h>
2  int main()
3  {
4      int age,usn;
5      float height, weight;
6      char name, college;
7      printf("enter the name of the student
           \n");
8      scanf("%s",&name,&college);
9      printf("enter the age and usn of the
           student \n");
10     scanf("%d%d",&age,&usn);
11     printf("enter the weight and height of
           the student\n");
12     scanf("%f%f",& height,& weight);
13     printf("=====");
14 }
```

Run



main.c

Output



```
1  #include<stdio.h>
2  int main()
3  {
4      printf("Name: Deepti \n");
5      printf("Age:18\n");
6      printf("Location: Tumakuru \n");
7      return 0;
8  }
```

Run



main.c

Output



Name: Deepti

Age:18

Location: Tumakuru

=== Code Execution Successful ===