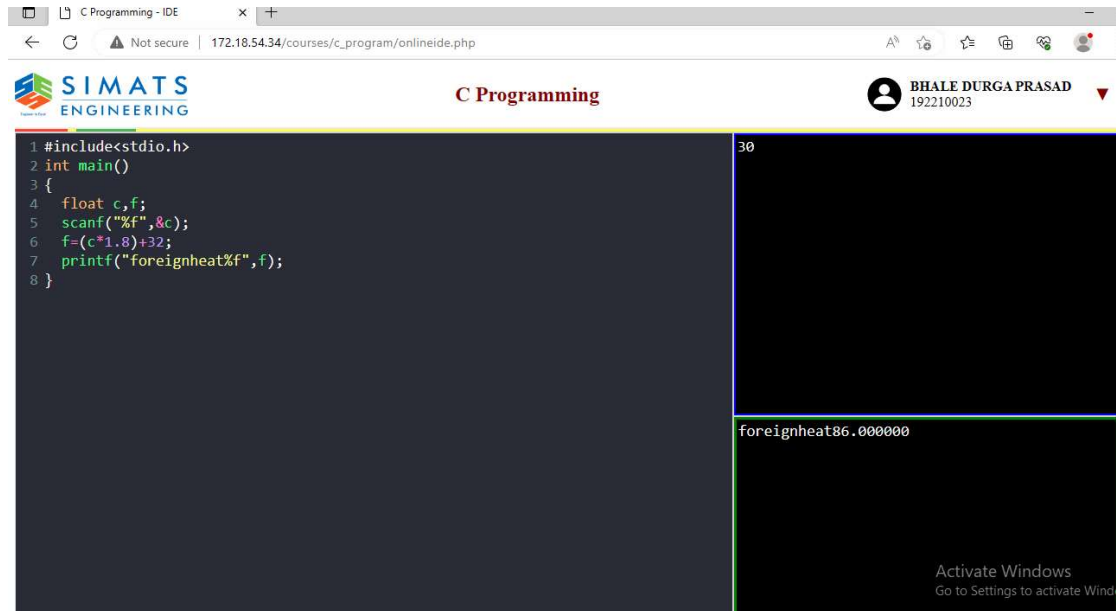


c programming csa 0272

operators



C Programming - IDE

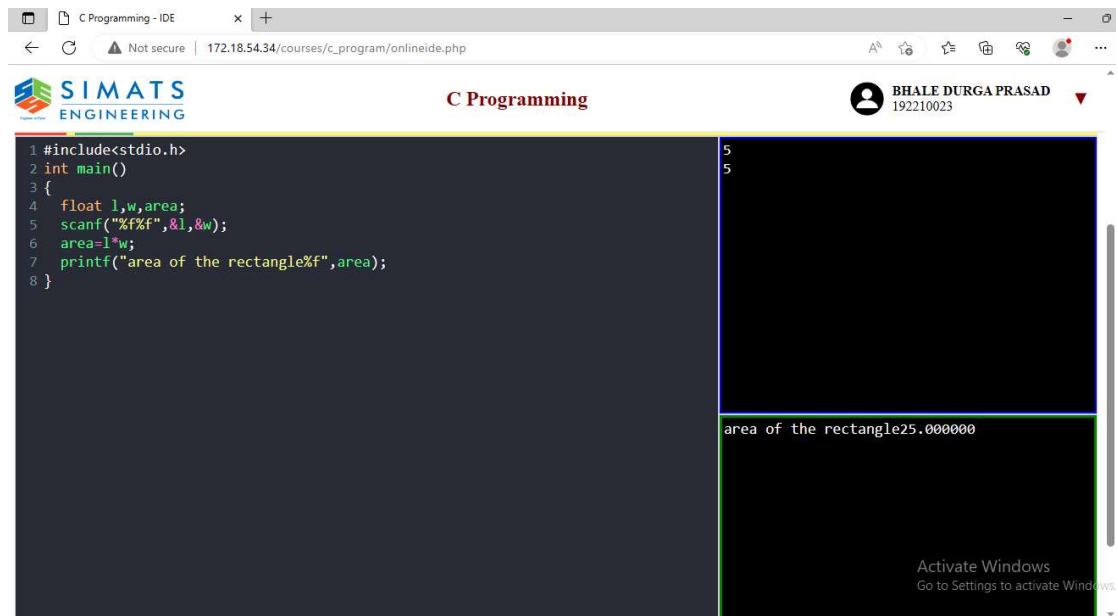
Not secure | 172.18.54.34/courses/c_program/onlineide.php

SIMATS ENGINEERING **C Programming** **BHALE DURGA PRASAD** 192210023

```
1 #include<stdio.h>
2 int main()
3 {
4     float c,f;
5     scanf("%f",&c);
6     f=(c*1.8)+32;
7     printf("foreignheat%f",f);
8 }
```

foreignheat86.000000

Activate Windows
Go to Settings to activate Windows



C Programming - IDE

Not secure | 172.18.54.34/courses/c_program/onlineide.php

SIMATS ENGINEERING **C Programming** **BHALE DURGA PRASAD** 192210023

```
1 #include<stdio.h>
2 int main()
3 {
4     float l,w,area;
5     scanf("%f%f",&l,&w);
6     area=l*w;
7     printf("area of the rectangle%f",area);
8 }
```

area of the rectangle25.000000

Activate Windows
Go to Settings to activate Windows

C Programming - IDE

Not secure | 172.18.54.34/courses/c_program/onlineide.php

SIMATS ENGINEERING

C Programming

BHALE DURGA PRASAD
192210023

```
1 #include<stdio.h>
2 int main()
3 {
4     int a,b,sum,d,p;
5     float di;
6     scanf("%d%d",&a,&b);
7     sum=a+b;
8     d=a-b;
9     p=a*b;
10    di=a/b;
11    printf("sum%d\ndifference%d\nproduct%d\ndivide%f",sum,d,p,di);
12 }
```

2
2

sum4
difference0
product4
divide1.000000

Activate Windows
Go to Settings to activate Windows

Not secure | 172.18.54.34/courses/c_program/onlineide.php

SIMATS ENGINEERING

C Programming

BHALE DURGA PRASAD
192210023

```
1 #include<stdio.h>
2 int main()
3 {
4     int a,b,c;
5     scanf("%d%d%d",&a,&b,&c);
6     if(a>b && a>c)
7         printf("%d is grater",a);
8     if(b>a && b>c)
9         printf("%d is greater",b);
10    if(c>a && c>b)
11        printf("%d is greater",c);
12 }
```

2
4
6

6 is greater

Activate Windows
Go to Settings to activate Windows

Not secure | 172.18.54.34/courses/c_program/onlineide.php

SIMATS ENGINEERING **C Programming** **BHALE DURGA PRASAD** 192210023

```
1 #include<stdio.h>
2 int main()
3 {
4     int a;
5     scanf("%d",&a);
6     if(a%4==0 || a%400 )
7         printf("enter year is a leap year");
8     else
9         printf("enter year is not a leap year");
10 }
```

1222

enter year is a leap year

Activate Windows
Go to Settings to activate Windows

Not secure | 172.18.54.34/courses/c_program/onlineide.php

SIMATS ENGINEERING **C Programming** **BHALE DURGA PRASAD** 192210023

```
1 #include<stdio.h>
2 int main()
3 {
4     int a;
5     scanf("%d",&a);
6     if(a%2==0)
7         printf("enter digit is even");
8     else
9         printf("entter digit is odd");
10 }
```

5

entter digit is odd

Activate Windows
Go to Settings to activate Windows

SIMATS ENGINEERING **C Programming** 192210023

Run Save Changes Updated, Saved 11

```
1 #include<stdio.h>
2 int main()
3 {
4     int a[100],sum=0,avg;
5     int i,n;
6     scanf("%d",&n);
7     for(i=0;i<n;i++)
8     {
9         scanf("%d",&a[i]);
10    }
11    for(i=0;i<n;i++)
12    {
13        sum=sum+a[i];
14    }
15    printf("sum%d",sum);
16    avg=sum/n;
17    printf("average%d",avg);
18 }
```

5
1
2
3
4
0

sum10average2

Activate Windows
Go to Settings to activate Windows

Not secure | 172.18.54.34/courses/c_program/onlineide.php

SIMATS
ENGINEERING

C Programming

BHALE DURGA PRASAD
192210023

```
1 #include<stdio.h>
2 int main()
3 {
4     int m,n,temp;
5     scanf("%d%d",&m,&n);
6     printf(" before swapping:\n m=%d\n n=%d\n",m,n);
7     temp=m;
8     m=n;
9     n=temp;
10    printf("after swap:\n m=%d\n n=%d",m,n);
11 }
```

```
2
3
```

```
before swapping:
m=2
n=3
after swap:
m=3
n=2
```

Activate Windows
Go to Settings to activate Windows.