```
NAME=>RENU YADAV
ROLL.NO=>20
REGISTRATION.NO=>11904795
SECTION=>1904
```

```
#include<iostream.h>
#include<conio.h>
int area(int x,int y);
float area(float r);
int area(int x,int y)
{
return(x*y);
}
 float area(float r)
{
 return(3.14*r*r);
}
void main()
 int s1,s2,s3;
 int rec;
 float cir;
 clrscr();
 cout<<"enter two sides";
 cin>>s1,s2;
 cout<<" enter radius";
 cin>>s3;
 rec=area(s1,s2);
 cir=area(s3);
 cout<<"area of rec="<<rec;
 cout<<"area of circle="<<cir;
}
```