

## Practical no. 19

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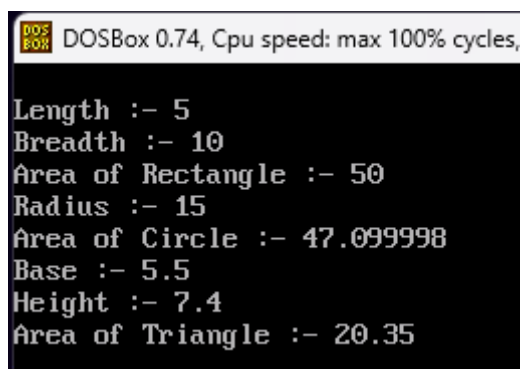
Subject :- OOP

Aim :- Write a C++ programs to find the area of various geometrical shapes by function overloading.

### Program :-

```
#include<iostream.h>
#include<conio.h>
int area(int l,int b){
cout<<"\nLength :- "<<l<<"\nBreadth :- "<<b;
return l*b;
}
float area(int r){
cout<<"\nRadius :- "<<r;
return 3.14*r;
}
float area(float b,float h){
cout<<"\nBase :- "<<b<<"\nHeight :- "<<h;
return (b*h)/2.0;
}
void main(){
clrscr();
cout<<"\nArea of Rectangle :- "<<area(5,10);
cout<<"\nArea of Circle :- "<<area(15);
cout<<"\nArea of Triangle :- "<<area(5.5f,7.4f);
getch();
}
```

### Output :-



```
DOSBox 0.74, Cpu speed: max 100% cycles,
Length :- 5
Breadth :- 10
Area of Rectangle :- 50
Radius :- 15
Area of Circle :- 47.099998
Base :- 5.5
Height :- 7.4
Area of Triangle :- 20.35
```