```
#include<iostream.h>
#include<conio.h>
class circle
_{\text{int r;}}^{\{}
 float area;
 void cal();
public:
 void get(int x)
   r=x;
 void disp()
   cal();
   cout << "Area:" << area;
void circle::cal()
  area=3.14*r*r;
 void main()
void(circle::*ptr)(void)=& circle::disp;
  circle obj;
  clrscr();
  int n;
  cout<<"Enter Radius:";</pre>
  cin>>n;
  obj.get(n);
  (obj.*ptr)();
  }
```