LAB REPORT:2

```
INPUT:
#include <iostream>
using namespace std;
class Area{
 int length;
 int width;
 public:
  void set_dim(int l,int w);
  Area(int I,int w);
  int cal(){
  return length*width;
  };
};
Area::Area(int I,int w){
 length=I;
 width=w;
}
int main(){
Area A1(10,30);
cout<<"A.cal()"<<endl;
}
```

OUTPUT:

```
"C:\Users\HP\OneDrive\Desktop\nafisa\cse lab\OOP(F.F)2.exe"

A.cal()

Process returned 0 (0x0) execution time : 1.070 s

Press any key to continue.
```