LAB REPORT:3

```
INPUT:
#include <iostream>
using namespace std;
class samp
  int a,b;
public:
  samp(int n,int m){a=n;b=m;}
  int get_a(){return a;}
  int get_b(){return b;}
};
int main(){
 samp ob[4][2]={
           samp(1,2),samp(3,4),samp(5,6),
           samp(7,8), samp(9,10), samp(11,12),
           samp(13,14),samp(15,16)
 };
 int i;
 for(i=0;i<4;i++){}
  cout<<ob[i][0].get_a()<<' ';
  cout<<ob[i][0].get_a()<<"\n";
  cout<<ob[i][1].get_a()<<' ';
  cout<<ob[i][1].get_a()<<"\n";
}
cout<<"\n";
return 0;
}
```

OUTPUT:

```
"C:\Users\HP\OneDrive\Desktop\nafisa\cse lab\OOP lab manual 3.exe"

15 15

Process returned 0 (0x0) execution time : 0.328 s
Press any key to continue.
```