```
#include<iostream>
using namespace std;
class calc
{
      public:
             int l,b;
             int read()
                   cout<<"\n enter the length and breadth of the rectangle :";</pre>
                   cin>>l>>b;
                   cout<<"\nlength and breadth is :"<<l<<" "<<b<<endl;</pre>
             }
};
class pere: public calc
      public:
             int findper()
             {
                   int per=2*(l+b);
                   cout<<"\n the peremeter of reactangle is :"<<per<<endl;</pre>
             }
};
class area: public pere
      public:
             int findarea()
             {
                   int a=l*b;
                   cout<<"\n the area of rectangle is :"<<a<<endl;</pre>
             }
};
int main()
      area obj;
      obj.read();
      obj.findarea();
      obj.findper();
      return 0;
}
```