```
# include<iostream>
using namespace std;
Write a C++ program to define a class named Person.
private member: name, age and country
constructor: initialized values (parameterized)
public member functions:getter()--->to get all values
                         change age()--->to change the age of given obje
class Person{
   private:
     int age;
                // data members
     string name, country; // data members
   public:
     Person(string nm, string cou, int a){ // parametized
          name=nm;
          country=cou;
          age=a;
     Person(){ //default
    cout<<"enter name,age and country\n";</pre>
    cin>>name>>age>>country;
    void getter(){
                        //member f()
        cout<<"name:"<<name<<" age:"<<age<<endl;</pre>
        cout<<"country:"<<country<<endl;</pre>
    void change_age(int a) {
           age=a;
};
int main(){
    Person s1;
    s1.getter();
    s1.change_age(34);
    cout<<endl;</pre>
    s1.getter();
```