```
# include<iostream>
using namespace std;
Write a C++ program to define a class named Stud
private member: name, stream and roll
constructor: initialized values (parameterized)
public member functions:getter()--->to get all va
                        change stream()--->to cha
*/
class Student{
   private:
     int roll; // data members
     string name, stream; // data members
   public:
     Student(string nm, string st, int r){ // parametize
          name=nm;
          stream=st;
          roll=r;
     }
   Student(){ //default
    cout<<"enter roll,name,stream\n";</pre>
    cin>>roll>>name>>stream;
   void getter(){  //member f()
        cout<<"name:"<<name<<" roll number:"<<roll<<en</pre>
        cout<<"stream:"<<stream<<endl;</pre>
   void change_stream(string str) {
           stream=str;
```

```
}
};
int main(){
      Student s1;
      s1.getter();
s1.change_stream("commerce");
cout<<endl;</pre>
      s1.getter();
```