**1) Overloading “ > “ operator**

#include<iostream>

using namespace std;

class Sample {

private:

int greater;

public:

Sample(int r)

{greater = r;}

Sample operator > (Sample &obj)

{

if(greater > obj.greater)

cout<<"\nGreater number is: " <<greater;

else

cout<<"\nGreater number is: " <<obj.greater;

}

};

int main()

{

Sample c1(10);

Sample c2(2);

c1 > c2;

return 0;

}