/\*

#include<iostream>

#include<string>

using namespace std;

class ciit

{

private:

public:

string name;

};

////////

int main()

{

ciit ob;

ob.name="junaid";

cout<<ob.name;

getchar();

getchar();

}

\*/

///////////////////////////////////////

#include<iostream>

#include<string>

using namespace std;

class ciit

{

private:

string name;

public:

ciit(string y)

{

cout<<"\nthis is inside the constocter\n";

setname(y);

}

void setname(string x)

{

name=x;

}

string getname()

{

return name;

}

};

////////////

int main()

{

ciit ob1("pakistan is my country");

cout<<ob1.getname();

ciit ob2("junaid");

cout<<ob2.getname();

getchar();

getchar();

}