#include<iostream>

#include<map>

#include<string>

using namespace std;

int main()

{

typedef map<string,int> mapType;

mapType populationMap;

populationMap.insert(pair<string, int>("Maharashtra", 7026357));

populationMap.insert(pair<string, int>("Rajasthan", 6578936));

populationMap.insert(pair<string, int>("Karanataka", 6678993));

populationMap.insert(pair<string, int>("Punjab", 5789032));

populationMap.insert(pair<string, int>("West Bengal", 6676291));

mapType::iterator iter;

cout<<"========Population of states in India==========\n";

cout<<"\n Size of populationMap"<<populationMap.size()<<"\n";

string state\_name;

cout<<"\n Enter name of the state :";

cin>>state\_name;

iter = populationMap.find(state\_name);

if( iter!= populationMap.end() )

cout<<state\_name<<" 's population is "

<<iter->second ;

else

cout<<"Key is not populationMap"<<"\n";

populationMap.clear();

}

**OUTPUT** :-

