//Stream

#include<iostream>

#include<iomanip>

#include<sstream>

using namespace std;

void main() {

/\*cout << "Hello" << endl;

int num = 0;

cin >> num;\*/

/\*int num = 10;

cout << showpos << num <<num<< endl;

cout << num <<num<< endl;

cout << num <<num<< endl;\*/

/\*bool result = true;

cout << boolalpha << result << endl;

cout << noboolalpha << result << endl;\*/

/\*cout << "|" << setw(5) << left << 1 << "|" << endl;

cout << "|" << setw(5) << right << 1 << "|" << endl;\*/

//stringstream os;

//os.str("Hello World and Programmers");

//cout << os.str() << endl;

//cout << os.str() << endl;

/\*os << "hello World and programmers";

string data="";

os >> data;

cout << data<<endl;

os >> data;

cout << data << endl;

os >> data;

cout << data << endl;

os >> data;

cout << data << endl;\*/

//stringstream os;

//os << "Hello world and Programmers \n Today is an unhappy day"<<endl;

//string data;

///\*os >> data;

//cout << data;\*/

//getline(os, data);

//cout << data << endl;

//getline(os, data);

//cout << data << endl;

stringstream os;

os << "Ramiz 21 Ismayil 23 Nermin 28";

/\*string name1,name2;

int age1, age2;

os >> name1 >> age1 >> name2 >> age2;

cout << "Name : " << name1 << " Age : " << age1 << endl;

cout << "Name : " << name2 << " Age : " << age2 << endl;\*/

string name;

int age;

for (size\_t i = 0; i < 3; i++)

{

os >> name >> age;

cout << "Name : " << name << " Age : " << age << endl;

}

}