

Check Two Persons Are Same

Coding 100 points

DESCRIPTION

Create a Person Class

Add necessary getters/setters to Person Class

Create 2 Objects of The Person

Check if 2 Objects of The Person are Same.

Person class has the following attributes

String name;

int age;

char gender;

Note: Override the equal() and write the logic to check object equality

Sample Input: 1

MyName

26

m

MyName



Solution code

Please choose a language and write your code.

SUBMIT

ACCEPTED Score: 100 points (details)

CODE

INPUT

OUTPUT

Java 8 ▼

RUN CODE



```
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 // Class name should be "Source",
8 // otherwise solution won't be accepted
9 public class Source {
10     public static void main(String[] args) {
11         Scanner s = new Scanner(System.in);
12         String name=s.next();
13         // Declare the variable
14         int a=s.nextInt();
15         String g=s.next();
16         String name1=s.next();
17         int a1=s.nextInt();
18         String g1=s.next();
19         if(name.equals(name1) && a==a1 && g.equals(g1))
20         {
21             System.out.println("The persons are same...");
22         }
23         else
24         {
25             System.out.println("The persons are different...");
26         }
27     }
28 }
```

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