 Page of

**Customer Table Booking - Requirement 1**

Your friend has opened up a new restaurant and he finds it difficult to keep track of the tables booked by customers. Being an aspirant programmer help your friend with a small application that would help him keep track of the tables booked. There are three major domains Table, Customer, and Booking. The Table and Customer domain are used to store table and Customer details respectively. The third domain Booking is used maintain the booking details of a Customer corresponding to a particular table.  
  
**Requirement 1:**

Let’s start off by creating Customer objects and check whether two objects are equal by overriding equals method.

1. Create a **Customer**Class with the following private attributes:

|  |  |
| --- | --- |
| **Member Field Name** | **Type** |
| id | Long |
| name | String |
| mobileNumber | String |
| birthdate | java.util.Date |
| averageSpendAmount | Double |
| totalAmount | Double |
| dateEnrolled | java.util.Date |
| rating | Double |

1. Mark all the attributes as private
2. Create / Generate appropriate Getters & Setters
3. Add a default constructor and a parameterized constructor to take in all attributes in the given order: Customer(Long id, String name, String mobileNumber, java.util.Date birthdate, Double averageSpendAmount, Double totalAmount, java.util.Date dateEnrolled, Double rating)
4. When the “customer” object is printed  
   Id:"id"  
   Name:"name"  
   Mobile Number:"mob num"  
   Date of Birth:"dob"  
   Average spent amount:"avg spent amount"  
   Total amount:"total amount"  
   Date Enrolled:"date enrolled"  
   Rating:"rating"
5. The input format consists of customer details separated by comma in the below order,  
   (id, name, mobileNumber, birthdate, averageSpendAmount, totalAmount, dateEnrolled, rating)

The Input to your program would be details of two customers, you need to display their details as given in "5th point(refer above)" and compare the two customers and display if the Customers are same or different.  
  
Create a class named as **Main**, which contains the main method, all the input, and output operations are performed in this method(main).  
  
**Note:**There is an empty line between display statements. The empty lines are displayed in the Main method.  
  
**Sample INPUT & OUTPUT 1:**  
  
Enter the details of Customer 1:  
**1,John,9876543210,12-12-1990,5000,25000,12-12-2012,3**  
Enter the details of Customer 2:  
**2,James,9876543201,12-12-1991,6000,35000,12-12-2013,4**  
  
Details of customer 1:  
Id:1  
Name:John  
Mobile Number:9876543210  
Date of Birth:12-12-1990  
Average spent amount:5000.0  
Total amount:25000.0  
Date Enrolled:12-12-2012  
Rating:3.0  
  
Details of customer 2:  
Id:2  
Name:James  
Mobile Number:9876543201  
Date of Birth:12-12-1991  
Average spent amount:6000.0  
Total amount:35000.0  
Date Enrolled:12-12-2013  
Rating:4.0