**Assignment 5**

**Create a class named as Customerunder package :package2, which contains following private variables/ attributes,**

**Member Field name Type**

**id Long**

**name String**

**gender Character (M/F)**

**email String**

**contactNumber String**

**Mark all the attributes as private Add a default constructor and a parameterized constructor to take in all attributes.**

**Create a separate class Main under package :package2, within it’s main() method, make 2 Customer objects and then compare between these Customers.**

**Two members are considered same if they have same email and contactNumber.**

**Implement the logic in the appropriate function. (override equals method in class Customer)**

**Sample Input:**

**Customer1 :**

**Id: 45**

**Name: John**

**Gender: M Email: john@a.com**

**contact number: +997-4854-7485965123**

**Customer2 :**

**Id: 12**

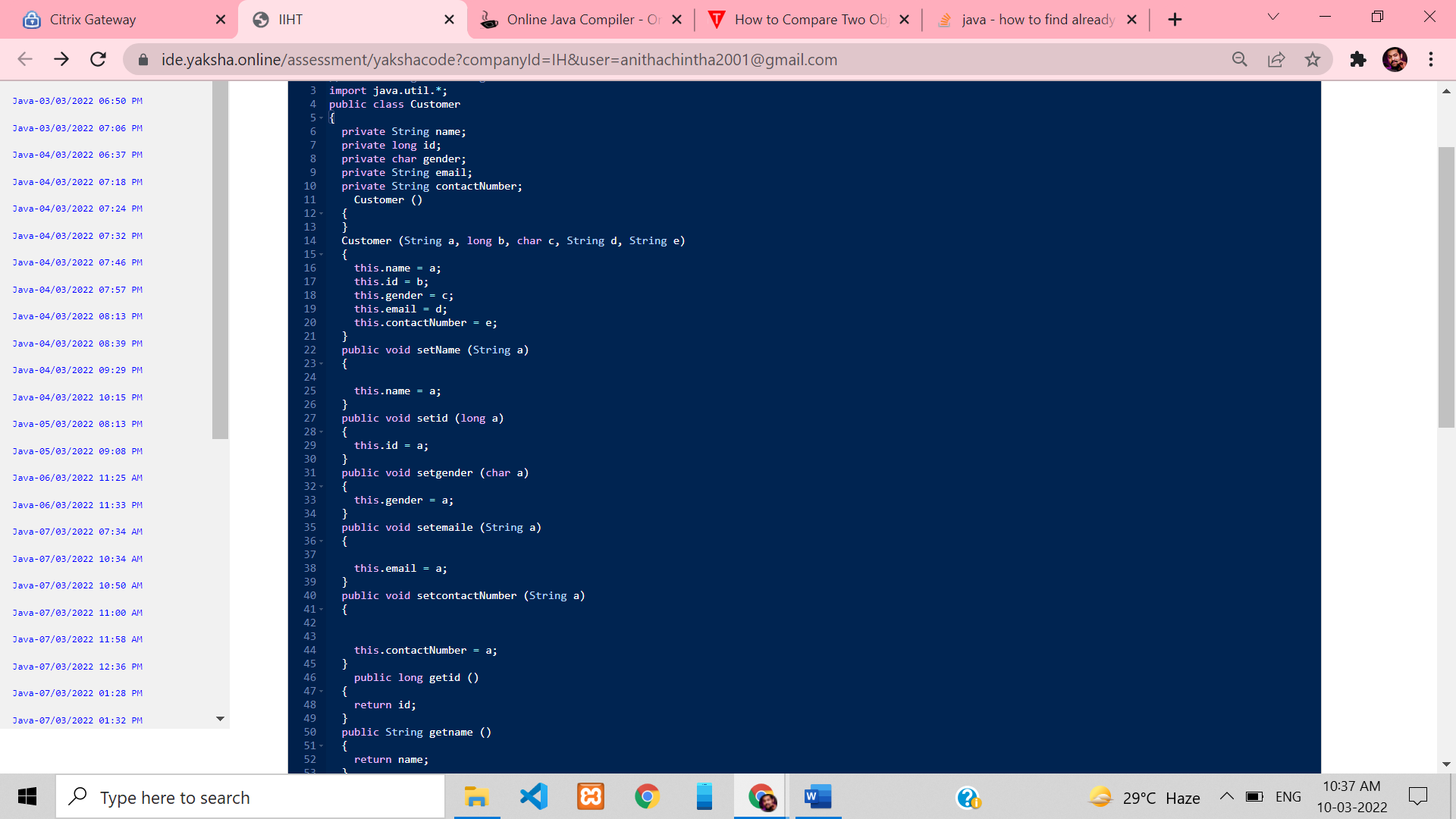
**Name: Marc**

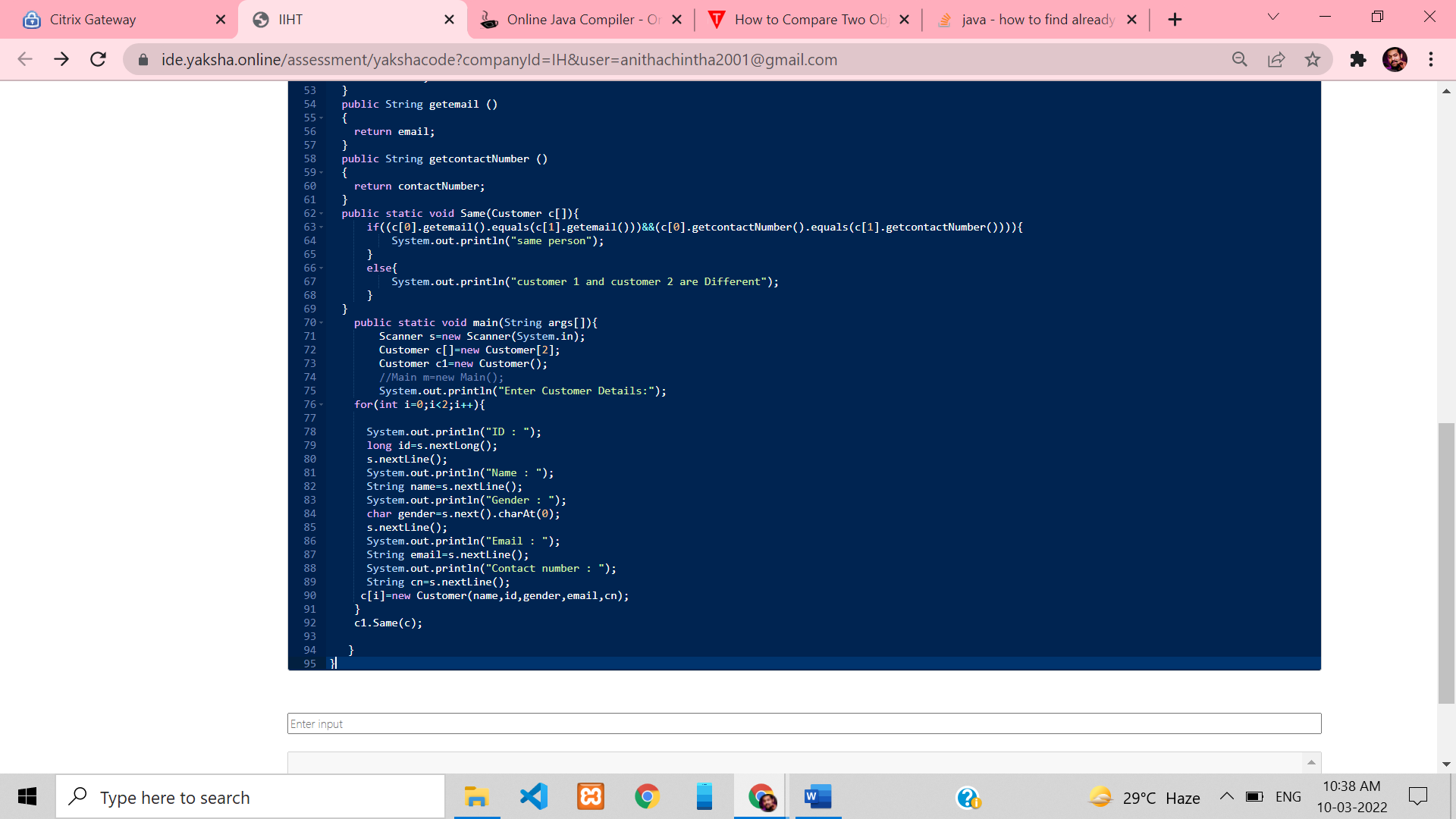
**Gender: M Email: marc@a.com**

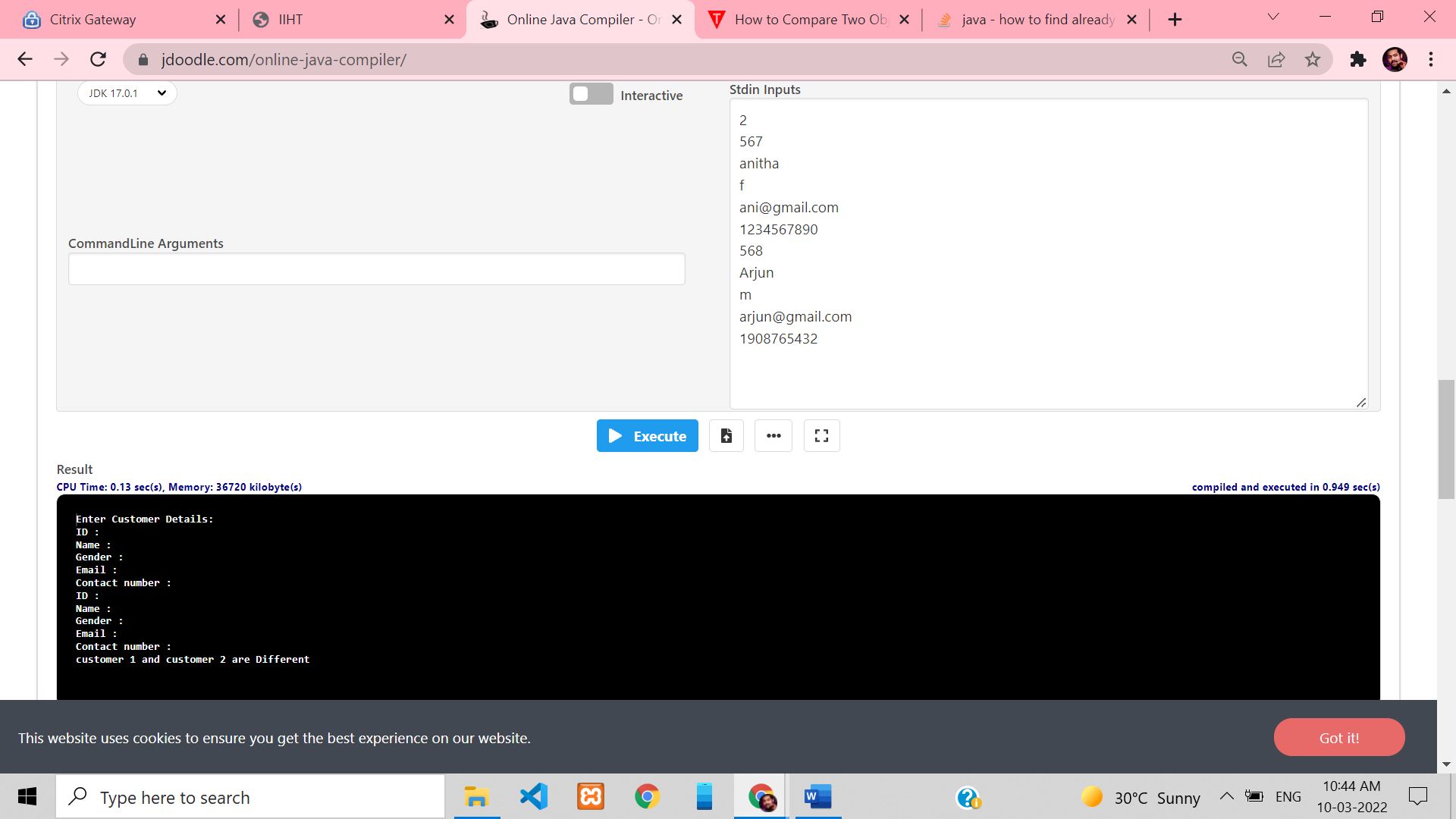
**Contact number: +997-4854-7485965123**

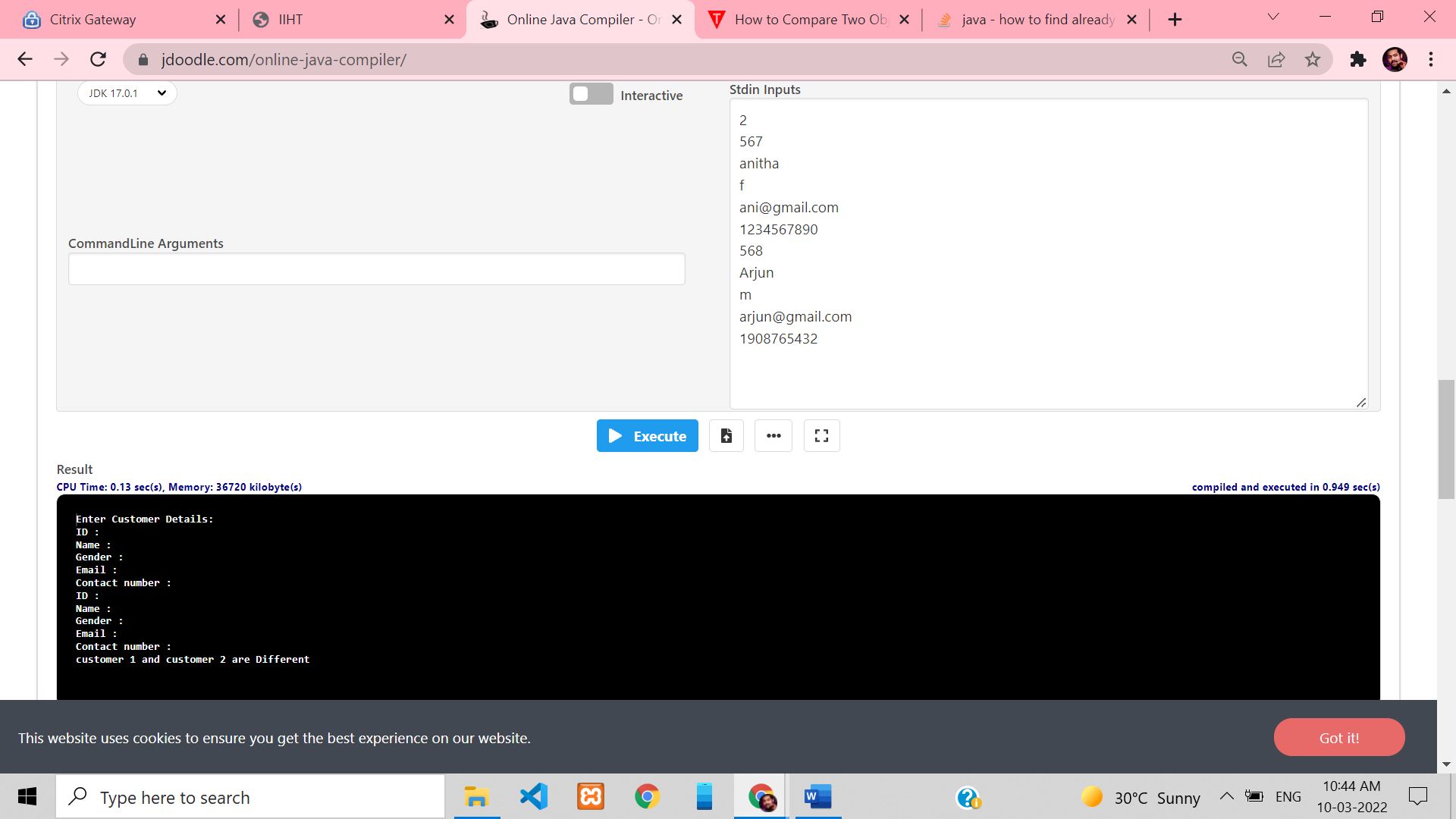
**Sample Output:**

**Customer 1 and Customer 2 are different**

****

****

****

****