



Introduction to Programming with Java

Class: HashMapComparison.java

Score: * * * (Medium)

Description:

Implement a program which finds the duplicates among two Hash-Maps.

Sample Run:

```
_ - X
HashMapComparison
File Edit
Found Duplicate -> ME (Mersin, Maine)
Found Duplicate -> VA (Van, Virginia)
Found Duplicate -> DE (Denizli, Delaware)
Found Duplicate -> MA (Mardin, Massachusetts)
Found Duplicate -> AR (Ardahan, Arkansas)
Found Duplicate -> MN (Manisa, Minnesota)
Found Duplicate -> MS (Mus, Mississippi)
Found Duplicate -> AK (Aksaray, Alaska)
Found Duplicate -> NE (Nevsehir, Nebraska)
Found Duplicate -> GA (Gaziantep, Georgia)
Found Duplicate -> CA (canakkale, California)
Found Duplicate -> KY (Kayseri, Kentucky)
Found Duplicate -> KS (Kars, Kansas)
Found Duplicate -> OR (Ordu, Oregon)
Found Duplicate -> CO (corum, Colorado)
```