

1. Make the class person objects as **immutable**

```
public class Person {  
    String name;  
    LocalDate dob;  
    List<String> hobbies;  
}
```

2. For a List of Strings containing employee information (name, age, salary, address) in a comma separated form, find average salary of young employees (from age 22 to 30) using Java Streams.
3. Define Employee and Department classes with Department having list of Employees.  
Employee has dept-id that maps to id of Department.  
Create dummy records for Department and Employee.  
Sort the list of employees firstly by ascending order of their Department id, then by descending order of Experience and then by ascending order of Name using streams
4. Remove duplicates from an ArrayList using streams
5. Define User and Account classes.  
User has **Set** of accounts as Immutable.  
The Account is mapped to user-id.  
Define dummy records of user and accounts.  
Sort the list of accounts by ascending order of user-id and then by account balance.

\*\*\*\*\*