DAY 13

23/07/2025

GitHub

- 1. A library needs to develop an online application for two types of users/roles, Adults and children. Both of these users should be able to register an account. Any user who is less than 12 years of age will be registered as a child and they can borrow a "Kids" category book for 10 days, whereas an adult can borrow "Fiction" category books which need to be returned within 7 days.
- 1.Create an interface LibraryUser with the following methods declared, Method Name registerAccount requestBook
- 2. Create 2 classes "KidUser" and "AdultUser" which implements the LibraryUser interface.
- 3.Both the classes should have two instance variables as specified below.

age int bookType String

the console.

- 4. The methods in the KidUser class should perform the following logic.
- 1. registerAccount: if age < 12, a message displaying "You have successfully registered under a Kids Account" should be displayed in the console.

If(age>12), a message displaying, "Sorry, Age must be less than 12 to register as a kid" should be displayed in the console.

- 2. requestBook : if bookType is "Kids", a message displaying "Book Issued successfully, please return the book within 10 days" should be displayed in the console. else, a message displaying, "You are allowed to take only kids books" should be displayed in
- 5. The methods in the AdultUser class should perform the following logic.
- 1. registerAccount : if age > 12, a message displaying "You have successfully registered under an Adult Account" should be displayed in the console.

If age<12, a message displaying, "Sorry, Age must be greater than 12 to register as an adult" should be displayed in the console.

2. requestBook : if bookType is "Fiction", a message displaying "Book Issued successfully, please return the book within 7 days" should be displayed in the console. else, a message displaying, "

You are allowed to take only adult Fiction books" should be displayed in the console.

6.Create a class LibraryInterfaceDemo with a main method which performs the below functions,

In the main method, test all the methods.

```
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java day13_task.LibraryInterfaceDemo
You have successfully registered under a Kids Account
Book Issued successfully, please return the book within 10 days
Sorry, Age must be less than 12 to register as a kid
You are allowed to take only kids books
You have successfully registered under an Adult Account
Book Issued successfully, please return the book within 7 days
Sorry, Age must be greater than 12 to register as an adult
You are allowed to take only adult Fiction books
```

2. Write a program to read two integer array lists of size 5 each as input and to merge the two arrayLists, sort the merged arraylist in ascending order and fetch the elements at 2nd, 6th and 8th index into a new arrayList and return the final ArrayList.

```
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java day13_task.MergeArrayLists
Enter 5 integers for list1:

34
45
23
56
45
Enter 5 integers for list2:
34
76
12
24343
56545
Result: [34, 56, 24343]
```

- 3.Read student details as input. The details would include name, mark in the given order. The datatype for name is string, mark is float. Create a hashmap that contains name as key and mark as value. Get student name as input and display the student grade.
- 1. If Mark is less than 60, then grade is FAIL.
- 2. If Mark is greater than or equal to 60, then grade is PASS.

```
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java day13_task.StudentGrades
Enter number of students: 3
Enter name: ramesh
Enter mark: 78
Enter name: suresh
Enter mark: 98
Enter name: sumesh
Enter mark: 39
Enter student name to get grade: sumesh
FAIL
```

4. Write a program to get integers as input and store in the arraylist. Traverse the input list, if the number is even store in a arraylist called evenNumbersList and oddnumbers in oddNumberList. Print the input list and the lists containing even numbers and odd numbers.

```
PS C:\Users\vishnu.n\Downloads\class\java\daily-task\daily-task\src> java day13_task.EvenOddArrayLists
Enter number of integers: 5
Enter the integers: 13
45
546
234
654
Input List: [13, 45, 546, 234, 654]
Even Numbers List: [546, 234, 654]
Odd Numbers List: [13, 45]
```