

Each task should be created as a class. I.e. Task01, Task02 unless a different name is specified. All classes should be created in Java project. Choose appropriate project name (e.g. Tasks) and use packages(e.g. *lv.rcs.tasks*).

As always see Java API doc. For help:

String class:

https://docs.oracle.com/javase/8/docs/api/java/lang/String.html



### Create class *HelloUser*, which

- 1) Asks user for first name and last name in a **single** line, separated by space
- 2) Split first name and last name in two variables.
- 3) Modify first name to start with capital letter, followed by all small letters
- 4) Modify last name to be in uppercase
- 5) Print name and surname to console in single quotes(') separated by single space
- e.g. 'joHn LeMOn' -> 'John LEMON'

#### Bonus:

- 6) Add handling for leading/trailing spaces, several spaces between first name and last
- 7) Add handling for 2 last names. In this case use dash as separator when printing them out.
- 8) Error handling. I.e. if user enters just one string(consider it as first name)
- 9) Add handling for 2 and more last names(cycle needed here)
- e.g. ' jOhN lemOn HooK '-> 'John LEMON-HOOK'



Create class *DateValidator* which asks user to enter date, month(year) all in separate lines.

- 1) Check if the date is valid for entered month .e.g date = 31 and month = 4 is not a valid combination
- 2) In case of invalid combination print out error message
- 3) In case of valid combination print out date and month in a format that the month is formated as text.

e.g:

User enters date as 5 and month as 2 and year as 1999 '5. February, 1999'

Bonus: Add handling for leap years. So that 29. February of 2018 is not valid. Bonus2: If entered year is negative, format date as "5. February, 326 BC"

Hint: To complete task you will need to use if, else, if else and switch



Create class *GuessNumber* which implements a game of number guessing

- 1) Generate a random number between 1 and 10
- 2) Ask user to enter their guess
- 3) Generate a message in case user guesses number or ask user to guess again if the answer is wrong.

Bonus: Add handling for invalid input-check if a valid number is entered. Add feedback mechanism which notifys user in case of wrong guess in which direction the number is.

*Hint*: to generate random number, use this : *int r* = *new Random().nextInt(10)* + 1; Don't forget to perform import Random class before class declaration, e.g. *import java.util.Random*;

Create class PrimeTest, that tells if entered (or defined) is prime number. Example:

7 – is prime number; 24 – is not prime number

Hint: https://en.wikipedia.org/wiki/Prime\_number