Please follow the return instructions below carefully. Only return in accordance with the instructions will be awarded points.

## **Instructions for Returning Tasks**

Solve the tasks so that the solutions are in a private repository on GitHub, to which you have given access to the teacher (GitHub identifier jacquesbergelius).

Once the solution is in GitHub, return in the Oma portal assignment a breakdown according to the template below and a list of **version-specific** GitHub links.

When viewing your source code in a browser in GitHub, you can change the link in the browser cursor bar to versioned by pressing the y key. You can identify a version-bound link by the blob word followed by a long hexadecimal code.

Below is an example response to a task sequence with four tasks (Task). As this is a is only a template, the links in it lead nowhere.

Task 1, 2 ja 3: done Task 4: not done

Links:

https://github.com/coderJack/Javasolutions/blob/553c837bf97faa1380ddf33162fed1ab5c87c395/first.java https://github.com/coderJack/Javasolutions/blob/553c837bf97faa1380ddf33162fed01efa27c395/second.java https://github.com/coderJack/Javasolutions/blob/553c837bf97faa1380ddf33162fed01e1707c395/third.java

Once you have returned a set of tasks, check your return immediately. Check that all of the following conditions are met. Correct if necessary.

- 1. The breakdown of the tasks is clear for each task. For each task, the status information for each task must be unambiguous (Done or Not Done).
- 2. Links are provided to all source code files that resolve as done tasks marked as completed.
- 3. Each link must be provided by clicking on the link (Use Oma portal's Add Link function).
- 4. All links must be version specific (blob and hex code...).
- 5. The timestamp of the Oma return must be before the indicated return time.

Points will only be awarded for a set of tasks where all the above conditions are met. Incorrect return cannot be corrected after the deadline.

You may not edit your own return after the deadline, as editing will update the timestamp.