HW8 Checking and Grading

Name:

Email:

GitHub URL link for this assignment:

Date:

# Check (No points when students do not check all of them)

* ( ) I listed all the names of the students with whom I worked for this homework assignment.
  + Student 1:
* Check one.
  + ( ) I graded this homework result. I want the instructor to use my grading results, and I certify that I graded as accurately as possible to the best of my knowledge.
  + ( ) \_\_\_\_\_\_\_\_\_\_\_\_\_\_ graded my homework assignment results. I want the instructor to use my grading results, and I certify that he/she graded as accurately as possible to the best of my knowledge.
* ( ) I did my best to submit the homework in as high quality as possible.
  + ( ) I checked that the directory name follows the naming convention (your last name, first name, and homework number combined with ‘-‘). 0 points will be given to this homework assignment when the directory name is wrong, and thus, break the grading system.
  + ( ) I checked that only program source files, diagrams, or homework files are included. 0 points will be given to this homework assignment when any temporary or compiler generator files are included.
  + ( ) I checked that I use the ZIP format for compressing homework files.
* ( ) When I have programming questions, I finished them as much as possible, and **I copied the outputs into the source file**. 0 points will be given to the programming section when the outputs are not copied in the source file.

# **Total points earned: [ ]/100**

# **Assessment of Using SE Tools: [ ]/50**

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| --- | --- | --- | --- |
| Requirements using User Stories | [ ] / 20 | * [ ] I wrote requirements using User Stories and stored it in my project. | *If students’ description is not clear, or do not follow the correct user-stories format. Up to 8 points can be deducted.* |
| Design | [ ] / 20 | * [ ] I made design documents and I stored it in my project. | *If students’ design document is in low quality, up to 8 points can be deducted.* |
| Code | [ ] / 20 | * [ ] I made all the applications using the utility.js functions and they pass the acceptance tests. | *Students earn 0 points when they cannot pass the acceptance test.* |
| Unit-Tests | [ ] / 20 | * [ ] I made unit tests for functions in makepassword.js and passwordjs.js. | *As long as students make unit tests for all the functions (except for the passwordjs() that the acceptance test checks its validity), they will earn 10 points.*  *They will earn 5 point per unit tests they miss.* |
| GitHub | [ ] / 20 | * [ ] I made a GitHub repository that has documents, code, and tests. * ( ) <- This is the link. | *Student use WebSotrm IDE for the software design and development, and use GitHub to track their progress. Students use GitHub to track their progress. When they do not submit the GitHub link the earn 0 points.* |
| Zip and submit WebStorm project |  | * [ ] I used WebStorm for this project (-50 if students don’t use WebStorm). * [ ] I zipped the WebStorm in the results directory, but I don’t include any compiler generated files in it (only the files that I made and configuration files in it). (-50 if the zip file is not in the results directory or if it includes any compiler generated files). |  |