**Summary**. Verify that logged user can find the kata (task) “Sum of two lowest positive integers” and submit his solution.

**Disclaimer.** This is a short checklist for the solution upload functionality at <https://www.codewars.com>. Here described only the most critical checks in the author’s opinion. Either this Checklist would be much longer ☺

Correct solution is a solution that satisfies input task conditions and solves the problem in required conditions. Wrong solution is an opposite of a correct solution.

Kata is a coding problem (task) at Codewars system.

**Author:** Yaroslav Denysiuk, Kyiv, bdkn2012@gmail.com.

**CHECKLIST**

1. Verify that a user can find and open Codewars web application when he make a search query in browser or type Codewars URL in browser’s URL input field.
2. Verify that a user can Sign up and Sign in to Codewars web application after entering his valid credentials.
3. Verify that the Kata page and tasks uploads when the user selects it in the side Navigation menu.
4. Verify that a user can find a task “Sum of two lowest positive integers” when he types in a search field a query “Sum of two lowest positive integers” and press on the button Search.
5. Verify that a user can upload task page with appropriate instructions for the task “Sum of two lowest positive integers” when the user selects this task.
6. Verify that after the user pressed on the button Train uploads IDE (Integrated development environment) with Solution editor, Sample Tests module, Instruction module and Output module.
7. Verify that a user can type/edit his solution in the Solution editor when the user press on the Solution editor text field.
8. Verify that system returns passed tests results in Output module when the user press on the button Attempt with a correct solution.
9. Verify that the solved task appears at user’s profile module Solutions at Completed submodule when the user press on the button Submit.
10. Verify that the system returns failed tests results in Output module when user uploads wrong solution and press on the button Attempt.
11. Verify that the system suggests another task for the user if the user has solved and submitted current task.
12. Verify that if the user has not finished current task it would appear at user’s profile module Solutions at Unfinished submodule.