



CS-E4960 - Software Testing and Quality Assurance D, Lecture, 3.9.2024-26.11.2024

This course space end date is set to 26.11.2024 [Search Courses: CS-E4960](#)

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Acceptance Testing 1: rf-katas

To do: Make a submission

To do: Receive a grade

Opened: Tuesday, 24 September 2024, 10:00 AM
Due: Tuesday, 1 October 2024, 10:00 AM

Objective:

In this assignment, you will have hands-on experience with Robot Framework, a powerful tool for creating automated acceptance tests. You may have previously seen or executed Robot tests, but this assignment will guide you through the process of creating these tests from scratch.

To complete this assignment, you must have Python and Robot Framework installed on your system. Ensure these are set up before beginning the exercises.

Instructions:

- Download the provided "rf-katas.zip" file.
- Extract the contents of the zip file to a suitable directory.
- Complete the exercise in the **exercises** folder within the extracted "rf-katas" project.
- Complete steps 0 through 7 as outlined in the exercise instructions.

Verify Your Solution:

- On **Windows**: Run the `python verify.py 07` command in the **rf-katas** folder.
- On **Linux/Mac**: Run the command `python3 verify.py 07` in your terminal.

Other Resources:

- Tutorial Exercises:** [Eficode Academy RF Katas](#)
- Introduction Slides:** [Robot Framework Introduction by Pekka Klärck](#)
- Official Documentation:** [Robot Framework Documentation](#)
- Getting Started with Installation:** [Robot Framework Installation Guide](#)
- Additional Learning and Tutorials:** [Robot Framework Learning Resources](#)

Submission Format: Your submission must be a zip file containing the entire project folder. To receive full points, your submission must meet the following requirements:

- All exercises from steps 0 through 7 in the **exercises** folder must be completed.
- The project must include all necessary files.
- Ensure that the verification command for exercise 7 (`python verify.py 07` on Windows or `python3 verify.py 07` on Linux/Mac) passes without errors.

Submissions that do not meet these criteria or have failing tests will result in a reduction of points.

Grading:Your assignment will be graded based on the following criteria:

- To receive full points, you must complete all exercises (steps 0-7). Partial completion will result in partial credit.
- The 7th exercise must pass the verification process (as described in the "Verify Your Solution" section). Failing verification will result in a deduction.
- Your test scripts must be clearly written, well-structured, and fully functional. The tests should be executable without any issues.

To achieve full points, ensure that all required steps are completed, and your submission is fully functional and passes verification.

Use of AI and Collaboration with Other Students: Using AI tools to produce an answer for this assignment is not permitted.All parts of the submission must be produced by yourself (apart from files provided in the assignment). Collaboration with other students is not permitted. This is an individual assignment that you must author independently.

 [rf-katas.zip](#)

5 September 2024, 12:06 PM

Submission status

Attempt number	This is attempt 1.
Submission status	No submissions have been made yet
Grading status	Not marked
Time remaining	Assignment is overdue by: 162 days 4 hours
Last modified	-

Previous activity

← Unit Testing 3

Next activity

Acceptance Testing 2.1: Number Guessing Game ►

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