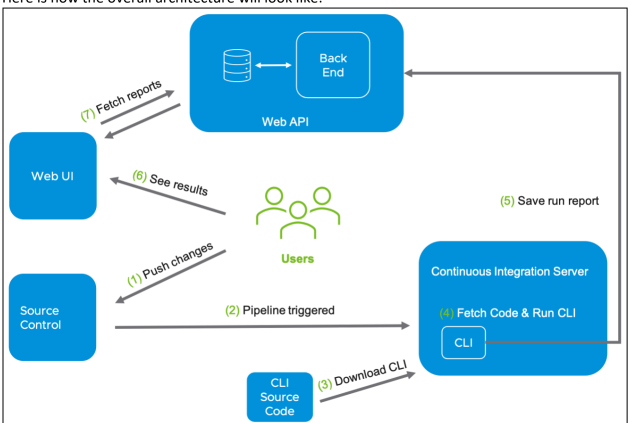


### Universal Test Management System

For the latest several decades in software development it has been proven that automated testing is a part of every well-designed software development process. That's why the task is to create an automated system that: (1) **parses** a project test plan, (2) **runs** sets of tests, (3) **saves** their outcome, (4) **generates** a well-structured and compact report, and (5) **allows** users to see it through a web-based UI.

In this way we will be able to provide immediate feedback of the state of the software in any moment of its history and develop relatively fast and with confidence in our product!

Here is how the overall architecture will look like:



The task is broken down into 4 phases and each represents a completed state of the product. The more phases completed the more points will be earned. Some phases will build upon, remove, or alter requirements that are given in previous phases – this is expected and always the requirements from the **latest** developed phase must be applied.



# Environment (Phase 1) -10 points

Setup a **private** <u>GitLab</u> repository named "*utms-cli*". This repository will contain the main CLI runner which will be explained in the next phase. Private repositories will be visible only to repository owners and admins.

Download the pre-configured <u>Jenkins VM</u> and run it in <u>VirtualBox</u>, following the included readme file. After the setup is done, you should be able to access the Jenkins server in your browser at <a href="http://localhost:8080">http://localhost:8080</a>.

Create another **private** repository named "utms-sandbox". Configure a **Jenkins pipeline** that will run for each commit to the repository, cloning the "utms-sandbox" repository as its first stage. Commit the pipeline to the repository, naming it "Jenkinsfile". Also, see the example below of the "testing.yaml" and upload it to the root of repository as well.



### UTMS-CLI (Phase 2) – 40 points

### Build CLI – 25 points

Create a **Command Line Interface** that parses a YAML file containing the testing configuration and executes tests based on it. Example of a *testing.yaml*:

```
project:
 name: My Software Project
 description: The description of the project
  - BackEndTests:
      - Test1:
          enabled: true
          command: echo Test
      - Test2:
          enabled: true
          command: echo Test 2
          description: This test does something too
 - UITests:
      - Test3:
          enabled: true
          command: echo Test 3
          description: Hello world
      - Test4:
          enabled: false
          command: echo Test 4
```

#### The CLI lifecycle is:

- 1. Parse the configuration file
- 2. Run each test in it that has been marked as "enabled"
  - a. detect start and end time
  - b. execute the command field as a native OS command
  - c. if the execution returns code 0 the test has **passed**; if any other code is received the test has **failed**
  - d. save the output or/and error of the executed command as Base64 string
  - e. save test case description if any
- 3. **Generate** a JSON report and print it on the console

The CLI must be bundled as a single executable. This means that it is expected that commands should be parsed from the console. Example usage:

```
java -jar ./utms-cli.jar --config ./testing.yaml
```

**No additional input streams should be used.** Any future reference to the execution of the CLI will be summarized to just ./utms-cli for brevity.



The CLI must allow the following arguments:

Argument	Description	Mandatory	Default Value	<b>Example Value</b>
config, -c	The path to the test configuration YAML file	No	testing.yml	testing.yml
run-id, -r	An ID for the run. Specify to have the system match your CI runs	No (if missing, the server will create its own ID)	None	39

### Examples:

```
Input
                             Output
./utms-cli --config
./testing.yaml --run-id 3
                               "runId": 3,
                               "project": {
                                 "name": "My Software Project",
                                 "description": "The description of the project"
                               },
                               "status": "passed",
                               "suites": [
                                   "name": "BackEndTests",
                                   "status": "passed",
                                   "tests": {
                                     "Test1": {
                                       "description": null,
                                       "output": "VGVzdA==",
                                       "error": "",
                                       "status": "passed",
                                       "startDate": "2021-04-13T11:39:30.438441Z",
                                       "endDate": "2021-04-13T11:39:30.439093Z"
                                     },
                                     "Test2": {
                                        "description": "This test does something
                             too",
                                        "output": "VGVzdCAy",
                                       "error": "",
                                       "status": "passed",
```



```
"startDate": "2021-04-13T11:39:30.442684Z",
                                       "endDate": "2021-04-13T11:39:30.443858Z"
                                     }
                                   }
                                 },
                                   "name": "UITests",
                                   "status": "passed",
                                   "tests": {
                                     "Test4": {
                                       "description": null,
                                       "output": null,
                                       "error": null,
                                       "status": "skipped",
                                       "startDate": null,
                                       "endDate": null
                                     },
                                     "Test3": {
                                       "description": "Hello world",
                                       "output": "VGVzdCAz",
                                       "error": "",
                                       "status": "passed",
                                       "startDate": "2021-04-13T11:39:30.447784Z",
                                       "endDate": "2021-04-13T11:39:30.449034Z"
                                     }
                                   }
                                 }
                               ]
                             }
./utms-cli --config
                             {
./failing-test-
testing.yaml --run-id 3
                               "runId": 3,
                               "project": {
                                 "name": "My Software Project",
                                 "description": "The description of the project"
```



```
"status": "failed",
  "suites": [
      "name": "BackEndTests",
      "status": "passed",
      "tests": {
        "Test1": {
          "description": null,
          "output": "VGVzdA==",
          "error": "",
          "status": "passed",
          "startDate": "2021-04-13T11:39:30.438441Z",
          "endDate": "2021-04-13T11:39:30.439093Z"
        },
        "Test2": {
          "description": "This test does something
too",
          "output": "VGVzdCAy",
          "error": "",
          "status": "passed",
          "startDate": "2021-04-13T11:39:30.442684Z",
          "endDate": "2021-04-13T11:39:30.443858Z"
        }
      }
    },
     "name": "UITests",
      "status": "failed",
      "tests": {
        "Test4": {
          "description": null,
          "output": null,
          "error": null,
          "status": "skipped",
          "startDate": null,
```



```
"endDate": null
                                      },
                                      "Test3": {
                                        "description": "Hello world",
                                        "output": "VGVzdCAz",
                                        "error": "",
                                        "status": "failed",
                                        "startDate": "2021-04-13T11:39:30.447784Z",
                                        "endDate": "2021-04-13T11:39:30.449034Z"
                                      }
                                    }
                                  }
                               ]
./utms-cli --config ./not-
existing-testing.yaml
                                "error": "Configuration file not found."
./utms-cli --config ./not-
                                "error": "Configuration file is not valid."
valid-testing.yaml
./utms-cli --config
                                "error": "Run Id is not valid."
./valid-testing.yaml -run-
id not-a-number
```

Note: the *command* field represents a native OS command that must be executed for each test.

#### Setup pipelines – 15 points

Add a Jenkins pipeline for utms-cli that builds the CI. It should build the CLI as an artifact.

Create a *Jenkinsfile* in utms-cli. The pipeline should consist of three stages:

- 1. Fetch the utms-cli source code
- 2. Build the utms-cli source code
- 3. Publish the UTMS CLI application as an artifact

The new pipeline should run for each commit to the utms-cli repository, producing a new artifact on success.

Once this has been done, update the Jenkinsfile in the "utms-sandbox" repository, adding a new stage that copies the "utms-cli" artifact from the "utms-cli" pipeline. Then add a third stage, "Run tests", that uses the imported CLI to read testing.yml and print the requests to standard output.



### BONUS TASKS\* – 5 points per argument

### Add the following arguments:

Argument	Description	Mandatory	Default Value	Example Value
suite-name, -sn	Which exact suite to run	No	None	UITests
test-name, -tn	Which exact test to run	No	None	Test4

### Examples:

```
Input
                             Output
./utms-cli --config
./testing.yaml -suite-name
BackEndTest
                               "runId": 1,
                               "project": {
                                 "name": "My Software Project",
                                 "description": "The description of the project"
                               },
                               "status": "passed",
                               "suites": [
                                 {
                                   "name": "BackEndTests",
                                   "status": "passed",
                                   "tests": {
                                     "Test1": {
                                        "output": "VGVzdA==",
                                       "error": "",
                                       "status": "passed",
                                       "startDate": "2021-04-13T11:39:30.438441Z",
                                       "endDate": "2021-04-13T11:39:30.439093Z"
                                     },
                                     "Test2": {
                                       "description": "This test does something
                             too",
                                       "output": "VGVzdCAy",
                                       "error": "",
                                        "status": "passed",
                                       "startDate": "2021-04-13T11:39:30.442684Z",
                                       "endDate": "2021-04-13T11:39:30.443858Z"
```



```
}
                                 },
                                 {
                                   "name": "UITests",
                                   "status": "skipped",
                                   "tests": {
                                     "Test4": {
                                       "output": null,
                                       "error": null,
                                       "status": "skipped",
                                       "startDate": null,
                                       "endDate": null
                                      },
                                      "Test3": {
                                       "description": "Hello world",
                                       "output": null,
                                       "error": null,
                                       "status": "skipped",
                                       "startDate": null,
                                       "endDate": null
                                     }
                                   }
                                 }
                               ]
./utms-cli --config
./testing.yaml -suite-name
BackEndTest2
                               "error": "Test suite not found."
./utms-cli --config
./testing.yaml -suite-name
Test4
                               "runId": 1,
# note test is skipped in
                               "project": {
config
                                 "name": "My Software Project",
                                 "description": "The description of the project"
                               },
                               "status": "failed",
                               "suites": [
```



```
"name": "BackEndTests",
      "status": "skipped",
      "tests": {
        "Test1": {
            "output": null,
           "error": null,
            "status": "skipped",
            "startDate": null,
           "endDate": null
         },
        "Test2": {
          "description": "This test does something
too",
          "output": null,
          "error": null,
          "status": "skipped",
          "startDate": null,
          "endDate": null
        }
     }
    },
     "name": "UITests",
     "status": "failed",
      "tests": {
        "Test4": {
          "output": "",
          "error": "",
          "status": "failed",
          "startDate": "2021-04-13T11:39:30.447784Z",
          "endDate": "2021-04-13T11:39:30.449034Z"
        },
        "Test3": {
          "description": "Hello world",
```



## BONUS TASK\* – 10 points

Write unit tests to achieve at least 80% coverage for the CLI **OR** Implement static code analysis for the CLI.



# Back End (Phase 3) – 50 points

Design the database – 15 points

Entity	Description	Members
Project	<ul> <li>A project is the largest-scale entity, holding meta information on a project and all of its test runs.</li> <li>Projects are created by the CLI through the web API the first time the CLI sends data about them.</li> <li>A project's user-friendly name and description will be updated if they change in the project's configuration file. However, if the project ID changes, the system will create a new project with this ID instead</li> </ul>	<ul> <li>A unique identifier         (e.g., project_1)</li> <li>A unique user-friendly         name (e.g., "Project         1")</li> <li>A description</li> <li>A set of Test Runs</li> </ul>
Test Run	<ul> <li>A set of test suites that have been executed within a test session</li> <li>Its ID is either explicitly given by the CLI (so the back end can match it with a CI run ID), or is auto assigned by the back end (if not provided by the CLI call)</li> </ul>	<ul> <li>An ID for the test run (unique for a given project)</li> <li>The status of running the suite (in progress, passed, failed, skipped)</li> <li>A set of Test Suites</li> </ul>
Test Suite	A set of tests that have been run within a test run	<ul> <li>A name (a test suite name is unique for a project, but not unique for the whole system)</li> <li>The status of running the suite (passed, failed, skipped)</li> </ul>
Test Case	<ul> <li>An actual test case that was performed as a part of the suite</li> <li>While a name will usually be common between different test runs, it's important to note the test may change over time.         Unlike with projects where we create a project only once and then only update it, a test case is basically just a name—all of its other</li> </ul>	<ul> <li>A name (unique per suite for a given project)</li> <li>A description of the test</li> <li>Whether the test was enabled</li> <li>The status of running the test (started, passed, failed, skipped)</li> <li>The console output from running the test</li> </ul>



values would be different for each of its iterations.	<ul><li>Test start time</li><li>Test end time</li></ul>
	<ul> <li>Error output if the</li> </ul>
	test failed

### Develop project endpoints – 10 points

Endpoint	Method	User	Details
/projects	GET	UI	Gets all projects.
/projects/:project_name	GET	CLI	Gets projects by name.
/projects	POST	CLI	Registers a project by giving name and a description.

# Develop test run endpoints – 15 points

Endpoint	Method	User	Details
/projects/:project_id/runs	GET	UI/CLI	Gets all runs for a project.
/projects/:project_id/runs	POST	CLI	Creates a new run. When a run is finished by the CLI send the given report to the backend to persist the outcome.
/projects/:project_id/runs/:run_id	GET	Project members (through the web UI)	Return the details of a test run for a project. The response should have the overall run status, names of the suites and the tests within, and their statuses.

### Integrate with CLI – 10 points

Deploy the UTMS server locally. Extend the CLI to be able to send new project and test run requests. **Add the following arguments**:

Argument	Description	Mandatory	Default Value	Example Value
server, -s	At which address the CLI to send the report. This should point a UTMS web API and follow the contracts given in the previous subsections.	Yes	None	http://localhost:8080/api

Make sure that after the CLI generates the report, it sends a POST request to the **server** where it is expected that this report will be persisted.



## Remove the following arguments:

Argument	Description	Mandatory	Default Value	<b>Example Value</b>
<del>run-id, -r</del>	An ID for the run.	No (if missing, the server	None	<del>39</del>
	Specify to have	will create its own ID)		
	the system match			
	<del>your Cl runs</del>			

<sup>\*</sup> The run id now should be set when the run is actually persisted in the database.

## BONUS TASKS\* – 10 points

## Introduce a new argument:

Argument	Description	Mandatory	Default Value	Example Value
debug, -d	This is an optional flag which when true it should print the report to the console instead of sending it to the server.	No	False	True





## **Universal Test Management System**

**Projects:** 

**Project A** 

**Another Project** 

**Yet Another Project** 

Copyright ©

#### Requirements:

- "Universal Test Management System" should be clickable and point to home page ("/")
- home page should list all projects
- each project should be a link that leads to their details page
- "Universal Test Management System" and copyright footer should be visible on every page





# **Universal Test Management System**

### **Project A**

This subtitle will contain project's description.

Status: Passing | Failing

#### Last 5 runs:

#39	Passed	55/55
#38	Failure	55/54
<u>#37</u>	Failure	55/51
<u>#36</u>	Passed	51/51
<u>#35</u>	Passed	49/49

Copyright ©

#### Requirements:

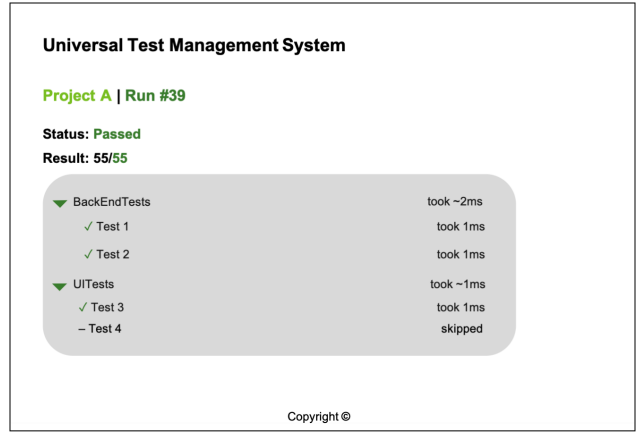
- show project name and description
- compute the "Status" field based on the latest test run
- show 5 last runs with their id, status, and pass rate (all **enabled** test / successful test)
- each id should be a link and it should lead to test run details

### BONUS TASK\* – 10 points

Add a "Load 5 More" button below the "Last 5 runs" table and upon click show the prior 5 runs before that. You should be able to click "Load 5 More" as many times as there are runs available.



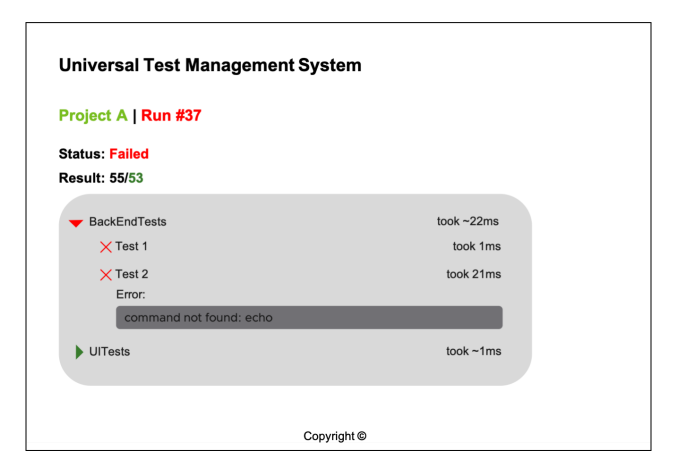
### Add the test run page – 25 points



#### Requirements:

- show project name, run number, run status, and ratio of total executed tests / successful tests
- display all test suites with their *name*, *status*, and *approximate duration* the latter is calculated as a sum of all test cases' durations.
- provide option to "expand" a test suite and see more details about executed cases
- when expanded see test case name, status, and duration





### Requirements:

• if the test has failed with an error, display the error



# Async Execution (Optional Phase 5):

### Test run status API/CLI/UI Integration\*\* – 20 points

Endpoint	Method	User	Details
<pre>/projects/:project_id/runs/ :run_id</pre>	PUT	CLI	When a test run is first started, the back end will create it in an "started" status. When all tests have run or the CLI has decided so, it should close the test session by doing a request to this endpoint. Action could be "passed", "failed", or "skipped." Since test runs are immutable, the back end should allow setting the status just once. If a follow-up request arrives, the status should remain the same.

You may need to modify the /project/:project\_id/run POST API to allow CLI to update run 2 times (one on run start and on run end). Make changes to the UI to reflect the new statuses.

# Test case status API/CLI Integration\*\*\* – 25 points

Endpoint	Method	User	Details
<pre>/projects/:project_id/runs/:run_id /suites/:suite_id/tests/:test_name</pre>	POST	CLI	Create a test case as it starts. The request should include the parameters of the test— whether it is enabled (if not, it would directly be marked as skipped on the back end), the command that should be run, its owners. The start time will be calculated by the back end. The test will be created in "started" status, so we can view it in real time in the browser.
<pre>/projects/:project_id/runs/:run_id /suites/suite_id/tests/:test_name /actions</pre>	PUT	CLI	Mark a test case as complete. Action would be "passed", "failed", or "skipped". Once set, the back end should not allow the status to be changed. This request can also contain the log of the command that was run. The end time for the test is calculated by the back end.

Make sure this endpoint is consumed by the API as well. Make changes to the UI to reflect these new statuses.



#### Presentation – 30 points

You will be given a **total 20-minutes** slot to present your solution. Make sure you have everything running and be prepared to make a short demo. After or during that the examining committee will ask questions regarding different implementation or design details. Make sure your **demo** is structured and does not last longer than **12 minutes** (the rest will be used fulfilled by the committee with questions). PowerPoint presentation (or any other) is optional.