*<Qwallity application>*

Test Plan

**Release *<1>***

***<17.08.2022>***

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***ID & Version #*** | ***Prepared***  ***By*** | ***Revision***  ***Date*** | ***Approved***  ***By*** | ***Approval***  ***Date*** | ***Reason*** |
| *ID 1* | *Ani Tangamyan* | *<17.08.2022>* | *Nelli Krtyan* | *<10.09.2022>* | *Number 1* |

# Introduction

The main purpose of the given Test Plan is the testing description of a application “Qwallity”.The goal of the testing Qwallity application is the thorough verification of the most important features.The testing will be based on technical requirements.

# Test ITEM

## We must prepared a Test Plan For *<Qwallity application>*

## Items to be Tested / Not to be Tested

## Test Description

|  |  |  |  |
| --- | --- | --- | --- |
| **Item to Test** | **Test Description** | **Test Date** | **Estimation** |
| User Story 1 | Test page Courses | <17.08.2022> | 5pt |
| User Story 2 | Test page Exercises | <21.08.2022> | 3pt |
| User Story 3 | Test page Register | <28.08.2022> | 3pt |
| User Story 4 | Test page Login | <04.09.2022> | 3pt |

## - Items to Not be tested

|  |  |
| --- | --- |
| **Item Not to Test** | **Comment** |
| Page <Home> | It is only information |
| Page <About Us> | It is only information |

## Test Approach(s)

## -Functional testing

## -Regression testing

## -Performance testing

## -Security testing

Manual testing

## Test Deliverables

1.Checklists

2.Test Cases

3.Test Data

4.Bug reports

5.Test Summary

6. Report

## Item Pass/fail criteria

1. All Test Cases must be documented and run

2. 90% of all test cases must pass

# Roles and responsibilities

## Roles and assigned responsibilities

|  |  |  |
| --- | --- | --- |
| Role |  | Responsibility |
| QA | Ani Tangamyan | Carry out manual testing |
| QA team lead | Nelli Krtyan | Organized testing processes |

# Test Schedule

## Milestones and schedule

|  |  |  |
| --- | --- | --- |
| **Test Description** | **Start Date** | **End date** |
| Test page Courses | <17.08.2022> | <20.08.2022> |
| Test page Exercises | <21.08.2022> | <27.08.2022> |
| Test page Register | <28.08.2022> | <03.09.2022> |
| Test page Login | <04.09.2022> | <10.09.2022> |

# Risk and mitigation

## Test Risks / Issues

* Tight timelines.
* Undefined project scope.
* Insufficient resources.
* Continuously changing requirements.