**Tinel workshop stranica**

**Test plan for**

“Tinel Workshop”

**TABLE OF CONTENTS**

1 Introduction 2

1.1 Scope 2

1.1.1 In Scope 2

1.2 Quality Objective 4

1.3 Roles and Responsibilities 4

2 Test Methodology 4

2.1 Overview 4

2.2 Test Completeness 5

3 Test Deliverables 4

4 Resource & Environment Needs 5

4.1 Testing Tools 5

4.2 Test Environment 5

# Introduction

The plan identifies the items to be tested, the features to be tested, the types of testing to be performed, the persons responsible for testing, the resources and schedule required to complete testing.

## Scope

### **In Scope**

In Scope defines the features, functional requirements of the software that willbe tested.

|  |  |
| --- | --- |
| **Module Name** | **Description** |
| Create account | User can create new account |
| Log in | User must provide valid email or username and password, in order  to log in. |
| Log out | User is redirected to landing page. |
| Forgot your password | If user forgots his password, he can reset his password by providing  valid email. User will get all the instructions for password change,  in the email. |
| Filter option | User can filter workshops by categories |
| Opening workshops | User can open workshop to see more about specific workshop |
| Open history of purchase | User can open his history of purchase. |
| Adding workshops to cart | User can add workshops to cart |
| Removing workshops from cart | User can remove workshops from cart. |
| Purchases workshops | User can purchase workshops. |
| Opening cart | User can open cart. |

## Quality Objective

The test objectives are to **verify** all functionalities on the web site.

## Roles and Responsibilities

### Test engineer – responsible for writing test plan and test cases documents and for testing application.

# Test Methodology

## Overview

* Manual testing methodology will be used for testing purposes.

## Test Completeness

Testing will be completed when:

* All test cases are executed
* All test cases are passed, or
* All reported bugs are fixed

# Test Deliverables

Test Artifacts that will be delivered during different phases of the testing lifecycle, are following:

* Test plan
* Acceptance criteria
* Test cases
* Bug report

# Resource & Environment Needs

## Testing Tools

Testing tools that are required for manual testing of the application, are following:

* Computer
* Access to the network and web application

## Test Environment

Test engineer needs computer with installed operating system and access to the deployed web application.