

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

Mathinator Test Plan

Version <1.0>

Revision History

Date	Version	Description	Author
08.05.2017	1.0	Fill the Document with basic information	Sascha Hug

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

Table of Contents

1.	Introduction	4
1.1	Purpose	4
1.2	Scope	4
1.3	Intended Audience	4
1.4	References	4
2.	Evaluation Mission and Test Motivation	4
2.1	Background	4
2.2	Evaluation Mission	4
2.3	Test Motivators	4
3.	Target Test Items	5
4.	Outline of Planned Tests	5
4.1	Outline of Test Inclusions	5
4.2	Outline of Other Candidates for Potential Inclusion	5
4.3	Outline of Test Exclusions	5
5.	Test Approach	5
5.1.1	Data and Database Integrity Testing	5
5.1.2	Function Testing	6
5.1.3	User Interface Testing	6
6.	Entry and Exit Criteria	6
6.1	Test Plan	6
6.1.1	Test Plan Entry Criteria	6
6.1.2	Test Plan Exit Criteria	6
7.	Deliverables	6
7.1	Test Evaluation Summaries	6
7.2	Perceived Quality Reports	6
7.3	Incident Logs and Change Requests	7
7.4	Smoke Test Suite and Supporting Test Scripts	7
7.5	Additional Work Products	7
7.5.1	Detailed Test Results	7
7.5.2	Additional Automated Functional Test Scripts	7
7.5.3	Test Guidelines	7
7.5.4	Traceability Matrices	7
8.	Testing Workflow	7
9.	Environmental Needs	7
9.1	Base System Hardware	7
9.2	Base Software Elements in the Test Environment	7
9.3	Productivity and Support Tools	7
10.	Responsibilities, Staffing, and Training Needs	8
10.1	People and Roles	8

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

10.2	Staffing and Training Needs	10
11.	Iteration Milestones	10
12.	Risks, Dependencies, Assumptions, and Constraints	10
13.	Management Process and Procedures	11
13.1	Measuring and Assessing the Extent of Testing	11
13.2	Assessing the Deliverables of this Test Plan	11
13.3	Problem Reporting, Escalation, and Issue Resolution	11
13.4	Traceability Strategies	11
13.5	Approval and Signoff	11

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

<Iteration/ Master> Test Plan

1. Introduction

1.1 Purpose

The purpose of the Iteration Test Plan is to gather all of the information necessary to plan and control the test effort for a given iteration. It describes the approach to testing the software, and is the top-level plan generated and used by managers to direct the test effort.

This *Test Plan* for the Mathinator supports the following objectives:

- Model
- View
- Presenter

1.2 Scope

Unit Test with Junit

- Testing all buttons and text fields
- Testing the functionality of the calculator
- Database connection

1.3 Intended Audience

Students

1.4 References

[GitHub](#)

[Blog](#)

2. Evaluation Mission and Test Motivation

Testing needs to be done to guarantee that the software is stable and furthermore stays stable over the development of new features. After releasing patches and / or fixing bugs testing is also necessary to guarantee the best and most stable experience for the user.

2.1 Background

Software Testing is necessary because we all make mistakes. Some of those mistakes are unimportant, but some of them are expensive or dangerous. We need to check everything and anything we produce because things can always go wrong – humans make mistakes all the time.

2.2 Evaluation Mission

Testing is done to provide stable software. And we try to reach this goal by following these points.

- find as many bugs as possible
- find important problems, assess perceived quality risks
- advise about perceived project risks
- certify to a standard
- verify a specification (requirements, design or claims)
- advise about product quality, satisfy stakeholders
- advise about testing
- fulfill process mandates
- and so forth

2.3 Test Motivators

- Reduce technical risks.

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

- Functional and no-functional requirements
- Design elements
- Ensure q high quality software

3. Target Test Items

The listing below identifies those test items—software, hardware, and supporting product elements—that have been identified as targets for testing. This list represents what items will be tested.

- Model (Logic)
- View (Design)
- Presenter (GUI)

4. Outline of Planned Tests

Testing with Junit
(Alternative Espresso)

4.1 Outline of Test Inclusions

- [Provide a high level outline of the major testing planned for the current iteration. Note what will be included in the plan and record what will explicitly **not** be included in the section titled Outline of Test Exclusions.]

4.2 Outline of Other Candidates for Potential Inclusion

- [Separately outline test areas you suspect might be useful to investigate and evaluate, but that have not been sufficiently researched to know if they are important to pursue.]

4.3 Outline of Test Exclusions

- [Provide a high level outline of the potential tests that might have been conducted but that have been **explicitly excluded** from this plan. If a type of test will not be implemented and executed, indicate this in a sentence stating the test will not be implemented or executed and stating the justification, such as:
 - “These tests do not help achieve the evaluation mission.”
 - Take a Picture -> “There are insufficient resources to conduct these tests.”
 - “These tests are unnecessary due to the testing conducted by xxxx.”
- As a heuristic, if you think it would be reasonable for one of your audience members to expect a certain aspect of testing to be included that you will not or cannot address, you should note it’s exclusion: If the team agrees the exclusion is obvious, you probably don’t need to list it.]

5. Test Approach

- Functional Tests
- Unit Tests, automatically after gradle build
- Testing with end user

5.1.1 Data and Database Integrity Testing

Technique Objective:	Testing the SQLite Database
Technique:	<ul style="list-style-type: none"> • View History • Delete Entry

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

Oracles:	<ul style="list-style-type: none"> If all calculation results are correctly stored or deleted from the Database and viewed in history the tests are successful
Required Tools:	<ul style="list-style-type: none"> Junit database SQL
Success Criteria:	<ul style="list-style-type: none"> the user can see their solved terms in history

5.1.2 Function Testing

Technique Objective:	<ul style="list-style-type: none"> Testing the calculator and the OCR-Framework
Technique:	<ul style="list-style-type: none"> Take a Picture Do manual calculator
Oracles:	<ul style="list-style-type: none"> If all terms are done and solved correctly
Required Tools:	<ul style="list-style-type: none"> Framework to recognize terms selfmade calculator
Success Criteria:	<ul style="list-style-type: none"> the user can solve their terms

5.1.3 User Interface Testing

Technique Objective:	<ul style="list-style-type: none"> Testing the GUI
Technique:	<ul style="list-style-type: none"> Show Tour on first start Menu buttons Welcome screen
Oracles:	<ul style="list-style-type: none"> If the user can navigate through the GUI
Required Tools:	<ul style="list-style-type: none"> n/a
Success Criteria:	<ul style="list-style-type: none"> A working surface

6. Entry and Exit Criteria

6.1 Test Plan

6.1.1 Test Plan Entry Criteria

- Database connection have to consist and some sample data

6.1.2 Test Plan Exit Criteria

- Recognize and solve a term by taking a picture

7. Deliverables

- Screenshots
- Video Capture of the running test

7.1 Test Evaluation Summaries

- An evaluation can / should / will be produced after a new test was implemented / finished.

7.2 Perceived Quality Reports

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

- n/a

7.3 Incident Logs and Change Requests

- Junit

7.4 Smoke Test Suite and Supporting Test Scripts

- n/a

7.5 Additional Work Products

- n/a

7.5.1 Detailed Test Results

- n/a

7.5.2 Additional Automated Functional Test Scripts

- n/a

7.5.3 Test Guidelines

- n/a

7.5.4 Traceability Matrices

- n/a

8. Testing Workflow

- Tests will be executed on every build
- Test results are coming soon.

9. Environmental Needs

- A running Computer with Android Studio or a smartphone with Android version 5.0 (SDK 21)

9.1 Base System Hardware

System Resources		
Resource	Quantity	Name and Type
Database Server		SQLite
Client Test device	1	Huawei P8 lite
Test Development PCs	3	Sascha.Tobias,Tim

9.2 Base Software Elements in the Test Environment

The following base software elements are required in the test environment for this *Test Plan*.

Software Element Name	Version	Type and Other Notes
Android	5.0 or higher	Operating System
SQLite	3.9.2	Database system
Android Studio	Most recent	IDE

9.3 Productivity and Support Tools

The following tools will be employed to support the test process for this *Test Plan*.

Tool Category or Type	Tool Brand Name	Vendor or In-house	Version
-----------------------	-----------------	--------------------	---------

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

Tool Category or Type	Tool Brand Name	Vendor or In-house	Version
Test Management	Junit	Vendor	4.12
Project Management	Youtrack	Vendor	Most recent

10. Responsibilities, Staffing, and Training Needs

10.1 People and Roles

This table shows the staffing assumptions for the test effort.

Human Resources		
Role	Minimum Resources Recommended (number of full-time roles allocated)	Specific Responsibilities or Comments
Test Manager	1	Provides management oversight. Responsibilities include: <ul style="list-style-type: none"> • planning and logistics • agree mission • identify motivators • acquire appropriate resources • present management reporting • advocate the interests of test • evaluate effectiveness of test effort
Test Analyst	2	Identifies and defines the specific tests to be conducted. Responsibilities include: <ul style="list-style-type: none"> • identify test ideas • define test details • determine test results • document change requests • evaluate product quality

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

Human Resources		
Role	Minimum Resources Recommended (number of full-time roles allocated)	Specific Responsibilities or Comments
Test Designer	2	<p>Defines the technical approach to the implementation of the test effort.</p> <p>Responsibilities include:</p> <ul style="list-style-type: none"> • define test approach • define test automation architecture • verify test techniques • define testability elements • structure test implementation
Tester	3	<p>Implements and executes the tests.</p> <p>Responsibilities include:</p> <ul style="list-style-type: none"> • implement tests and test suites • execute test suites • log results • analyze and recover from test failures • document incidents
Database Administrator, Database Manager	1	<p>Ensures test data (database) environment and assets are managed and maintained.</p> <p>Responsibilities include:</p> <ul style="list-style-type: none"> • support the administration of test data and test beds (database).
Designer	2	<p>Identifies and defines the operations, attributes, and associations of the test classes.</p> <p>Responsibilities include:</p> <ul style="list-style-type: none"> • defines the test classes required to support testability requirements as defined by the test team
Implementer	2	<p>Implements and unit tests the test classes and test packages.</p> <p>Responsibilities include:</p> <ul style="list-style-type: none"> • creates the test components required to support testability requirements as defined by the designer

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

10.2 Staffing and Training Needs

This section outlines how to approach staffing and training the test roles for the project.

11. Iteration Milestones

- [Identify the key schedule milestones that set the context for the Testing effort. Avoid repeating too much detail that is documented elsewhere in plans that address the entire project.]

Milestone	Planned Start Date	Actual Start Date	Planned End Date	Actual End Date
Iteration Plan agreed				
Architecture baselined				
User Interface baselined				
First Build delivered to test				
First Build accepted into test				

12. Risks, Dependencies, Assumptions, and Constraints

Risk	Mitigation Strategy	Contingency (Risk is realized)
Test data proves to be inadequate.	<p><Customer> will ensure a full set of suitable and protected test data is available.</p> <p><Tester> will indicate what is required and will verify the suitability of test data.</p>	<ul style="list-style-type: none"> • Redefine test data • Review Test Plan and modify components (that is, scripts) • Consider Load Test Failure
Database requires refresh.	<p><System Admin> will endeavor to ensure the Database is regularly refreshed as required by <Tester>.</p>	<ul style="list-style-type: none"> • Restore data and restart • Clear Database

Dependency between	Potential Impact of Dependency	Owners

Assumption to be proven	Impact of Assumption being incorrect	Owners

Constraint on	Impact Constraint has on test effort	Owners

Mathinator	Version: <1.0>
<Iteration/ Master> Test Plan	Date: 08.05.2017

13. Management Process and Procedures

- n/a

13.1 Measuring and Assessing the Extent of Testing

- n/a

13.2 Assessing the Deliverables of this Test Plan

- n/a

13.3 Problem Reporting, Escalation, and Issue Resolution

- Problems and bugs will be escalated as issues in our YouTrack Project Management Tool
- Our Project Manager will try to work on a solution with the Team

13.4 Traceability Strategies

- Tracking via YouTrack Issues and GitHub commits and pushes

13.5 Approval and Signoff

- n/a