SAPACA

# FaceRecognition Test Plan

Version <1.2>

**Revision History** 

Date	Version	Description	Author
22.05.2016	1.0	First work	Pascal Treptow
13.06.2016	1.1	Added Metrics	Carolina Mehret
13.06.2016	1.2	Added missing links	Carolina Mehret

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# **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 FaceRecognition supports the following objectives:

- The tests are aligned with the interface and functionality.
- The motivation is to develop an application with the fewest number of bugs.

#### 1.2 Scope

This document addresses the following types and levels of testing:

- Unit Tests
- Functional Tests
- User Interface and Usability Tests
- Stress Test

#### 1.3 Intended Audience

n/a

#### 1.4 Document Terminology and Acronyms

tba

#### 1.5 References

Title	Date
Overall Use Case Diagram	07.04.2016
Software Requirements Specification	07.04.2016
Software Architecture Documentation	11.05.2016
Use Case: Browse Image	04.05.2016
Use Case: Delete Image	04.05.2016
Use Case: Detect Face	04.05.2016
Use Case: Label Image	04.05.2016
Use Case: Upload Image	04.05.2016
Use Case (S2): Bind to Google Search	04.05.2016
Use Case (S2): Eye Detection	04.05.2016
Use Case (S2): Gender Classification	04.05.2016
Use Case (S2): Statistics	04.05.2016
Codacy, Coveralls, Load Test, SAD, SRS, SonarQube Links missing!	

#### 1.6 Document Structure

n/a

#### 2. Evaluation Mission and Test Motivation

#### 2.1 Background

Testing supports all project members with feedback to their work. It ensures that added functionalities do not change the behavior of the application in a bad way.

#### 2.2 Evaluation Mission

In general our mission is to improve our design and code quality.

This contains to find as many bugs as possible, find quality risks and so forth.

#### 2.3 Test Motivators

Tests reduce bugs in new features and in existing features. Also tests are good documentation and reduce the cost of work if something needs to be changed.

#### 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.

- Operation System
- WebInterface
- Logic of application

#### 4. Outline of Planned Tests

4.1/4.2/4.3 Missing

#### 5. Test Approach

# 5.1 Initial Test-Idea Catalogs and Other Reference Sources

n/a

#### 5.2 Testing Techniques and Types

#### 5.2.1 Function Testing

	~
Technique Objective:	This tests should ensure that the functions of our project are working correctly
Technique:	The program starts functions and compares the results with an expected condition
Oracles:	Test run via Travis CI
Required Tools:	<u>Junit</u>
Success Criteria:	If the result and the condition matches the test was successful, Unit tests don't fail
Special Considerations:	The Attribute Use Case can not be tested with Junit tests. With every commit the output changes due to the implementation of a machine learning algorithm which improves itself.

#### 5.2.2 User Interface Testing

Technique Objective:	Functionalities of the userintface got emulated
Technique:	User interaction, like clicks, got emulated. The tool compared therefore the condition before and after the emulation.

Oracles:	The test are successful, if the userinterface acts like the emulation predicted it.
Required Tools:	Selenium/Gherkin
Success Criteria:	All tests need to run through successfully
Special Considerations:	

#### 5.2.3 Load Testing

Technique Objective:	This test should provide that our project runs even when there is a lot of load
Technique:	Therefor the program generates a high number of thread, like 5000. Then there are definded calls which this threads can use, for calling a page, login in or uploading an image. When the program starts all this threads work at the same time and cause so a lot of load
Oracles:	After the test finished there a lot of different possibilities to view the result. One opportunity is to show the response time as a graph for every definded call.
Required Tools:	<u>JMeter</u>
Success Criteria:	In the result you can look up all call and can see if a call failed or not. You can also see for every defined call how much of the calls fails as a percentage.
Special Considerations:	tbd

# 6. Entry and Exit Criteria

#### 7. Deliverables

#### 7.1 Test Evaluation Summaries

Our summary of our tests are always up-to-date in Travis CI: <a href="https://travis-ci.org/sapacaFaceRecognition/FaceRecognition">https://travis-ci.org/sapacaFaceRecognition/FaceRecognition</a>

#### 7.2 Reporting on Test Coverage

Our Test Coverage can be looked up at <u>Coverall.io</u> Our Also on SonarQube: <a href="http://193.196.7.25/overview?id=sapaca">http://193.196.7.25/overview?id=sapaca</a>

#### 7.3 Perceived Quality Reports

Codacy: <a href="https://www.codacy.com/app/chi340/FaceRecognition/dashboard">https://www.codacy.com/app/chi340/FaceRecognition/dashboard</a>

SonarQube: <a href="http://193.196.7.25/overview?id=sapaca">http://193.196.7.25/overview?id=sapaca</a>

## 7.4 Incident Logs and Change Requests

We used <u>SonarQube</u> and <u>Travis-Ci</u> to trace and log our Incident Logs and Change Request. If a Build fails on Travis CI it will automatically create a ticket in Jira.

#### 7.5 Smoke Test Suite and Supporting Test Scripts

n/a

#### 7.6 Additional Work Products

n/a

7.6.1 Detailed Test Results

n/a

7.6.2 Additional Automated Functional Test Scripts

Our Repository can be found under GitHub

7.6.3 Test Guidelines

n/a

7.6.4 Traceability Matrices

n/a

## 8. Testing Workflow

After a commit on github <u>Travis-Ci</u> tries to builds our project, after that <u>Coveralls</u> runs our definded tests and <u>Codacy</u> analysis it.

# **MISSING WORKFLOW!**

# **FaceRecognition**



Abbildung 1: Badges from our GitHub

#### 9. Environmental Needs

#### 9.1 Base System Hardware

The following table sets forth the system resources for the test effort presented in this *Test Plan*.

System Resources			
Resource	Quantity	Name and Type	
Database Server	1	MySQL Database	
Database Name	1	sapaca	
Client Test PCs			
Software		Windows with Java JDK 8, XAMPP	

#### 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
Windows	10	Operating System
XAMPP for Windows 5.6.14	5.6.14	Virtuell Server and Database
IntelliJ	Community Editon 2016.1.1	Editor
Spring Tool Suite	3.6.4	Editor

Software Element Name	Version	Type and Other Notes
Internet Explorer		Internet Browser
Mozilla Firefox		Internet Browser

## 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
Test Coverage Monitor	Coverall.io	Lemur Heavy Industries	
Code Climate, Metrics	Sonarqube	SonarSource S.A	4.5.7
Build Tool	Travis.ci	Travis CI GmbH	
Metrics	MetricsReloaded	MetricsReloaded (Plugin for IntelliJ)	1.7
Testing	JUnit		4.12
IDE	IntelliJ IDEA		2016.1.1
Project Management	JIRA		7.0.0
Automatic Deployment, automatically create jar-File	Travis.ci	Travis CI GmbH	

## 9.4 Test Environment Configurations

The following Test Environment Configurations needs to be provided and supported for this project.

Configuration Name	Description	Implemented in Physical Configuration
Average user configuration	Number of users who are accessing the application at the same time	50 Useres
Minimal configuration supported	Speed and power of the internet connection provided by the server host	
Test Computer	Specs of a test computer	Processor: AMD A10-8700P Radeon R6 1,8 GHz
		RAM: 8GB
		HDD: 1 TB
		OS: Windows 10

# 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	Sascha Kühne	Provides management oversight.  Responsibilities include:  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	Carolina Mehret	Identifies and defines the specific tests to be conducted.  Responsibilities include:  identify test ideas  define test details  determine test results  document change requests  evaluate product quality			
Test Designer	Sascha Kühne	Defines the technical approach to the implementation of the test effort.  Responsibilities include:  define test approach  define test automation architecture  verify test techniques  define testability elements  structure test implementation			
Tester	Pascal Treptow	Implements and executes the tests.  Responsibilities include:  implement tests and test suites  execute test suites  log results  analyze and recover from test failures  document incidents			

Human Resources				
Role	Minimum Resources Recommended	Specific Responsibilities or Comments		
	(number of full-time roles allo- cated)			
Test System Administrator	Sascha Kühne	Ensures test environment and assets are managed and maintained.		
		Responsibilities include:		
		administer test management system		
		install and support access to, and recov- ery of, test environment configurations and test labs		
Database Administrator, Database Manager	Sascha Kühne	Ensures test data (database) environment and assets are managed and maintained.		
		Responsibilities include:		
		support the administration of test data and test beds (database).		
Designer	Pascal Treptow	Identifies and defines the operations, attributes, and associations of the test classes.		
		Responsibilities include:		
		<ul> <li>defines the test classes required to support testability requirements as defined by the test team</li> </ul>		
Implementer	Carolina Mehret	Implements and unit tests the test classes and test packages.		
		Responsibilities include:		
		<ul> <li>creates the test components required to support testability requirements as defined by the designer</li> </ul>		

# 10.2 Staffing and Training Needs

n/a

# **11.Iteration Milestones**

n/a

# 12. Risks, Dependencies, Assumptions, and Constraints

Risk	Mitigation Strategy	Contingency (Risk is real- ized)
Project crashes and can't be started	Bevor every commit it must be sure the project is working	Testing bevor committing
The port for the server is occupied	Make sure no program is running on the port the server is using	<ul><li> Give the server a special port</li><li> Restart your comupter</li></ul>

Risk	Mitigation Strategy	Contingency (Risk is real- ized)
Changes influence existing functionali-	Chances, especially functionally chances, have to be tested bevor	<ul><li>Reverse a commit</li><li>Testing bevor committing</li></ul>
ties		

### 13. Management Process and Procedures

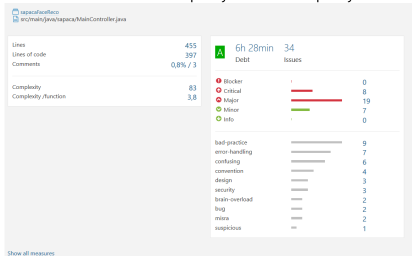
n/a

#### 14. Metrics

We used Sonar for Complexity and the IntelliJ Plugin MetricsReloaded for RFC. Blogpost metrics: <a href="https://sapacablog.wordpress.com/2016/05/29/metrics/">https://sapacablog.wordpress.com/2016/05/29/metrics/</a> Blogpost

#### 14.1 Metric 1: Complexity

We used Sonar for the Complexity metric and changed the class MainController.java. The following screenshot shows the before state with a complexity of 83 and complexity /functions of 3.8.



So we decided to reduce the complexity of the method (and the class) and improve the readability at the same time. Therefor we exported the calculation of the statistics from the MainController class into the class Statistics and created one new method in the MainController class.

MainController source before improvement: <a href="https://github.com/sapacaFaceRecognition/FaceRecognition/blob/1f3b2420e7f126d715eac1f4dc7d51ace05674dc/com-plete/src/main/java/sapaca/MainController.java">https://github.com/sapacaFaceRecognition/FaceRecognition/FaceRecognition/blob/1f3b2420e7f126d715eac1f4dc7d51ace05674dc/com-plete/src/main/java/sapaca/MainController.java</a>

#### Statistics source before improvement:

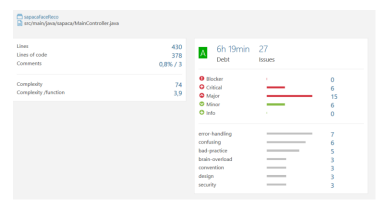
https://github.com/sapacaFaceRecognition/FaceRe-

 $\underline{cogntion/blob/5500b15184afa84aa98c903e8a638a1540f6670e/coplete/src/main/java/sapaca/Statistics.java$ 

MainController source after improvement: <a href="https://github.com/sapacaFaceRecognition/FaceRecognition/blob/master/complete/src/main/java/sapaca/MainController.java">https://github.com/sapacaFaceRecognition/FaceRecognition/FaceRecognition/blob/master/complete/src/main/java/sapaca/MainController.java</a>

Statistics source after improvement: <a href="https://github.com/sapacaFaceRecognition/FaceRecognition/FaceRecognition/blob/master/complete/src/main/java/sapaca/Statistics.java">https://github.com/sapacaFaceRecognition/Fac

The changes led to an improvement of the complexity of the MainController Class. The following screenshot shows the complexity dropping from 83 to 74 and the complexity /function dropping to 3.9.



#### 14.2 Metric 2: Response for Class (RFC)

We used the RFC (Response for Class) as the second metric to improve the testability and reduce complexity. A high RFC means high complexity. It can be hard to test the behaviour of the class and to debug problems since comprehending class behaviour requires a deep understanding of the potential interactions that objects of the class can have with the rest of the

system.

We are going to improve the **GenderClassification** class with the RFC metric.

The following screenshot shows the RFC of the classes before the changes. The Gender-classification class has a RFC of 51. The screenshot shows two GenderClassification classes, ignore the second one since it's just the test class.

Class metrics			
class	DIT	СВО	RFC
sapaca. Application			
sapaca. Controller Test			24
sapaca. Detector			44
sapaca. Detector Test			33
sapaca.Face			28
sapaca. Faces Repository			
sapaca.FaceTest			22
sapaca.Gender			0
sapaca. Gender Classification			51
sapaca. Gender Classification			28
sapaca.ImageUploader			24
sapaca.ImageUploaderTes			17
sapaca.MainController		11	114
sapaca.Part			
sapaca.PartEyes			14
sapaca.PartFace			11
sapaca.PartFactory			
sapaca.PartFactoryTest			
sapaca.PartPerson			14
sapaca.PartTest			23
sapaca.PartToDetect		10	0
sapaca.Statistics			17
sapaca. Statistics Repositor			
Total			
Average	1,00	4,15	21,26

To improve the RFC we first removed methods which were used for the gender classification in our first try of implementing the gender classification. The methods are useless because our current implementation takes care of the steps the method executes. The following screenshots show the removed methods:

```
private static void stitcherArgs() {
                       String[] args = new String[2];
                       int usageLeft = 0;
73
                       if (args.length == 0) {
                               printUsage();
                               usageLeft = -1;
76
                        for (int i = 2; i < args.length; i++) {
78
                              if ("--help".equals(args[i])) {
79
                                      printUsage();
                                      usageLeft = 1;
                               } else if ("--output".equals(args[i])) {
82
                                      resultName = args[i + 1];
83
                                      i++;
                               } else {
85
                                      Mat img = imread(args[i]);
87
                        }
88
89
43
                 private static Gender classifyGender(int retval) {
44
                        if (retval != 0) {
                               System.out.println("Something went wrong...");
47
48
                      Mat pano = new Mat();
49
                       Stitcher stitcher = Stitcher.createDefault(tryUseGpu);
                    int status = stitcher.stitch(imgs, pano);
                54
                               System.out.println("Something went wrong...");
55
56
58
                }
60
```

Then we removed the setAttributesForFalseClassification method, which sets all attributes to 0 in case of a failing classification and put the logic into the constructor. The following screenshots show these steps.

```
128 - private void setAttributesForFalseClassification() {
129 - genderConfidence = 0.0;
130 - gender = Gender.UNKNOWN;
131 - raceConfidence = 0.0;
132 - race = "";
133 - age = 0;
134 - ageRange = 0;
135 - }
```

```
21
                   public GenderClassification(IplImage image) {
33
                            this.image = image;
                            genderConfidence = 0.0;
      23
      24
                            gender = Gender.UNKNOWN;
                            raceConfidence = 0.0;
                            race = "";
                            age = 0;
       28
                            ageRange = 0;
34
       29
                            ImageUploader imageUploader = new ImageUploader(image);
                            String url = imageUploader.getUploadedUrl();
36
      31
                            httpRequest(url);
37
       32
```

Then we replaced the verifyResults() method with an if-statement. The whole method is small and just verifies that the classification didn't fail. The following screenshots show these steps.

```
if ((json.contains("Male") || json.contains("Female"))) {
    jsonGetGender();
    jsonGetRace();
    jsonGetAge();
```

We reduced the rfc to 39 with these steps as you can see in the following screenshot.. You can see all the changes in the <u>Git Commit https://github.com/sapacaFaceRecognition/FaceRecognition/commit/fae3518183ccbc0333a032d0f099c2faf3e376a2</u>

etrics Lines of code metrics for Project 'complete' from So, 12 Jun 2016 23:14

: LI	ics tilles of code metrics for Project	complete	110111 30, 12 Ju	11 2010	23.14
	Class metrics				
	class	DIT	СВО	RFC	
	sapaca. Application	1	1	2	
	sapaca.ControllerTest	1	1	24	
1	sapaca. Detector	1	5	44	
	sapaca. Detector Test	1	5	33	
	sapaca.Face	1	6	28	
	sapaca. Faces Repository			9	
	sapaca.FaceTest	1	2	22	
	sapaca. Gender		6	0	
	sapaca. Gender Classification	1	4	39	
	sapaca. Gender Classification Test	1	2	28	
	sapaca. Image Uploader	1	2	24	
	sapaca. Image Uploader Test	1	1	17	
	sapaca. Main Controller	1	11	114	
	sapaca.Part			4	
	sapaca.PartEyes	1	3	14	
	sapaca.PartFace	1	3	11	
	sapaca.PartFactory	1	9	2	
	sapaca.PartFactoryTest	1	3	7	
	sapaca. Part Person	1	3	14	
	sapaca.PartTest	1	3	23	
	sapaca. Part To Detect		10	0	
	sapaca.Statistics	1	2	17	
	sapaca. Statistics Repository			1	
	Total				
	Average	1,00	4,10	20,74	

### 14.3 What we didn't change

We have not improved the following because it's wrong. SonarQube didn't recognized the Spring annotation @*RequestMapping* and therefor thinks the method is useless and can be replaced by a constant value:



We have also ignored the warning that I should declare the 4 int variables on separate lines, because we don't think that it's usefull. If the variables are completly different and maybe even have different values the warning is okay, but in this case we think our implementation is better:

