# 

# 

# 

**Populat.io**

**TEST REPORT**

Version 1.1

29/03/2018

**VERSION HISTORY**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Version** | **Implemented**  **By** | **Revision**  **Date** | **Approved**  **By** | **Approval**  **Date** | **Reason** |
| 1.0 | TEAM | 15-03-2018 |  |  | Concept of Test plan |
| 1.1 | TEAM | 29-03-2018 |  |  | Test report after iteration one |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

**TABLE OF CONTENTS**

[**FUNCTIONAL REQUIREMENTS**](#_w6rvx2oyhgxl) **4**

[**TEST CASE 1**](#_ihh2hqjrhrul) **4**

[**TEST CASE 2**](#_xvlobvb7pgyi) **4**

[**TEST CASE 3**](#_2ps4t2stalqi) **5**

[**TEST CASE 4**](#_h96nlm69od0y) **5**

[**TEST CASE 5**](#_q5dozgizaw72) **6**

[**TEST CASE 6**](#_1vuv2jnc7ho4) **7**

[**NON-FUNCTIONAL REQUIREMENTS**](#_7tfrubs0khti) **7**

[**TEST CASE 7**](#_r3ggmsui3ib1) **7**

[**TEST CASE 8**](#_nigiutoygaa2) **8**

# 

## FUNCTIONAL REQUIREMENTS

### TEST CASE 1

Test case description: Loading data from a file.

Preconditions: Program is running and files are provided.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Step description** | **Test data** | **Expected result** | **Actual result** |
| 1. | User clicks on the import a file button. |  | System shows a choose file dialog. | ✔  File dialog is shown. |
| 2. | User chooses a file to import. | Available city files (csv). | System loads data from the file to the screen. | ✔  File data is imported and charts are updated. |
| 3. | User compares shown data with data from chosen file. |  | Shown data matches data from chosen file. | ✔  Data in charts matches data from file. |

### TEST CASE 2

Test case description: Manually changing simulation parameters.

Preconditions: Program is running and a file has already been loaded.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Step description** | **Test data** | **Expected result** | **Actual result** |
| 1. | User clicks on the change parameters button |  | System prompts a new window with different input fields for the different parameters such as population number, birth rate, death rate, immigration and emigration rate, average age of the population. | ✖  Not implemented as of iteration one |
| 2. | User types in the input fields and clicks on the Confirm/Ok/Apply button to apply the changes. | Input data | System applies the changes and closes the ‘change parameters’ window. | ✖ |

### TEST CASE 3

Test case description: Simulating the growth of a city’s population.

Preconditions: Program is running and a file has successfully been loaded.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Step description** | **Test data** | **Expected result** | **Actual result** |
| 1. | User clicks on the ‘Simulate’ button. | Previously loaded csv file with information. | System executes the simulation and indicates the changes of the population on the map itself and the demographics of the population in the respective data charts.  System indicates the user with a Message Box when the simulation is finished. | ✖  Not implemented as of iteration one |

### TEST CASE 4

Test case description: Saving city to database

Preconditions: Program is running

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Step description** | **Test data** | **Expected result** | **Actual result** |
| 1. | User clicks on the button to add a city. |  | System shows the form for adding a city. | ✖  Not implemented as of iteration one |
| 2. | User inputs values such as population, city name, coordinates, birth and death rate, immigration and emigration rates and clicks on button to save city. | Input data | System validates data for correct format then saves data to the database. System shows data to user. | ✖ |
| 3. | User compares shown data with input data. |  | Shown data matches with input. | ✖ |
| 4. | User chooses to export city to file. | Data from database | System generates csv file with city data. | ✖ |
| 5. | User compares data in file with input data. |  | Data in file matches input. | ✖ |

### TEST CASE 5

Test case description: Loading city data from database.

Preconditions: Program is running.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Step description** | **Test data** | **Expected result** | **Actual result** |
| 1. | User clicks on the button to load a city from database. | Cities in database | System shows a list of all available cities. | ✖  Not implemented as of iteration one |
| 2. | User chooses a city to load by clicking on load city button. | Data for chosen city from database | System loads data from the database to the screen for the selected city. | ✖ |
| 3. | User compares shown data with data from database. |  | Shown data matches data stored in database. | ✖ |

### TEST CASE 6

Test case description: Saving city to a file

Preconditions: Program is running.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Step description** | **Test data** | **Expected result** | **Actual result** |
| 1. | User clicks on the button to save a city. | City data in program | System shows a dialog with directory options. | ✔  Directory dialog is shown. |
| 2. | User chooses a directory to save the file in. |  | System saves data for city to file. | ✔  File is created and data for city is exported. |
| 3. | User compares data in file with data in program. | File data and data in program | Data in file matches city data in program. | ✔  Data in file matches with data in program. |

## NON-FUNCTIONAL REQUIREMENTS

### TEST CASE 7

Test case description: Starting program in a certain time.

Preconditions: Simulation program is present on user  
computer.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Step description** | **Test data** | **Expected result** | **Actual result** |
| 1. | User starts executable for simulation program. |  | Program starts and is ready for use within 10 seconds. System shows main form on screen. | ✔  Program loads in specified time and shows sample data. |

### TEST CASE 8

Test case description: Loading data from a file in a certain time.

Preconditions: Program is running and files are provided.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No.** | **Step description** | **Test data** | **Expected result** | **Actual result** |
| 1. | User clicks on the import a file button. |  | System shows a choose file dialog. | ✔  File dialog is shown. |
| 2. | User chooses a file to import. | Available city files (csv). | System loads data from the file within 5 seconds to the screen. | ✔  Data is loaded and charts are updated in the specified time. |
| 3. | User compares shown data with data from chosen file. |  | Shown data matches data from chosen file. | ✔  Data in charts matches data in file. |