# **Test Cases Version 0.3.1**

# 1 - Choose length of a route

Test case description: Choose length of route

Precondition: The application is installed and ready to run. Test steps

- 1. Launch the application.
- 2. Decide length of route
- 3. Press "Generate Run" button
- 4. Verify that the map is displayed
- 5. Press run
- 6. Run the given route
- 7. Verify that route length was within 10% more or less of decided distance

# Related requirement: 1

#### 2 - Choose unit for distance

Test case description: Choose unit for distance

**Precondition:** The application is installed and ready to run. Test steps

- 1. Launch the application
- 2. Press "Settings" button
- 3. Use dropdown and choose other unit than the one selected
- 4. Press "Save settings button"
- 5. Generate a run with arbitrary distance
- 6. Verify that distance is presented with the selected unit

# Related requirement: 2

# 3 - Progress bar

Test case description: Progress bar

Precondition: The application is installed and ready to run. Test steps

- 1. Launch the application
- 2. Press "Generate Run" button
- 3. Verify that progress bar is shown

# Related requirement: 3

#### 4 - Choose area to run within

Test case description: Area to run within

**Precondition:** The application is installed and ready to run. Test steps

- 1. Launch the application
- 2. Decide length of route
- 3. Decide a radius from the current location that you don't want to get outside out
- 4. Press "Generate run" button
- 5. Verify that the map is displayed
- 6. Press run
- 7. Run the given route
- 8. Verify that the route resides in the area you specified

# Related requirement: 4

# 5 - Generate new route once route is generated

**Test case description:** New route from running state

**Precondition:** The application is installed, running and the user has generated a run and the application is keeping track.

- 1. Press the "Stop Run" button or the Back button on the telephone.
- 2. Press Yes in the confirmation dialog
- 3. Generate a new route by pressing "Generate Route" button
- 4. Press the second generate button
- 5. Verify the new route is different from the previous one (may require some memorizing)

Related requirement: 5

# 6 - Position in real-time

**Test case description:** Position in real-time

**Precondition:** The application is installed and ready to run. Test steps

- 1. Launch the application
- 2. Press "Generate run" button
- 3. Verify that the map is shown
- 4. Press second generate button
- 5. Run the given route and verify that the position shown on the map is approximately the same as yours

Related requirement: 6

# 7 - Time for running session

Test case description: Time for running session

**Precondition:** The application is installed and ready to run. Test steps

- 1. Launch the application
- 2. Press "Generate Run" button
- 3. Press "Run" button
- 4. Check your watch
- 5. Run the route
- 6. Verify the time displayed is accurate compared to the time displayed on your watch

Related requirement: 7

# 8 - Generated path avoids highways

**Test case description:** Generated path should avoid highways

**Precondition:** The application is installed and ready to run. Test steps

- 1. Launch the application
- 2. Decide length of route
- 3. Press "Generate Run" button
- 4. Verify that the map is displayed
- 5. Press "Run" button
- 6. Verify that the given route does not involve highways

Related requirement: 8

# 9 - Choose start and stop point of route

**Test case description:** User should be able to choose start and stop point **Precondition:** The application is installed and ready to run. Test steps

- Launch the application
  Press "Generate Run" button
- Choose a starting point
  Choose a destination point
  Press "Run" button
- 6. Verify that the map is displayed7. Run the route
- 8. Verify that the starting and destination points are the same as the ones you specified **Related requirement:** 10