

<i>Date</i>	<i>Version</i>	<i>Description</i>	<i>Author</i>
17.01.2019	1.0	Initial Version	Federico Ferri



# BUMPY

*for the Cycling Advocacy of the Zagreb Cyclists' Union*

## ***Test Report***

### *Index of Contents*

<b>1. Introduction</b>	<b>2</b>
1.1 Purpose of the Document	2
1.2 Document Organization	2
1.3 Intended Audience	2
1.4 Definition and Acronyms	3
1.4.1 Definitions	3
1.4.2 Acronyms and Abbreviations	4
1.5 References	4
<b>2. Background</b>	<b>5</b>
<b>3. Overview of testing process</b>	<b>5</b>
<b>4. Tests</b>	<b>6</b>
4.1 Android application	6
4.2 Web application	15

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

## **1. Introduction**

### **1.1 Purpose of the Document**

The purpose of this document is to describe the test procedures for Cycling Advocacy project. The goal of Acceptance Test Plan is to verify that the implemented application satisfies all of the functional requirements written in the Requirements Definition Document. It describes how to properly use both Android and Web applications.

### **1.2 Document Organization**

- Section 1, *Introduction*, describes the contents of this guide, used documentation during the developing process, etc
- Section 2, *Background*, provides the project background information as well as a high-level description of the domain and problem
- Section 3, *Overview of the testing process*, describes how system is tested
- Section 4, *Test*, contains a list of test cases for Android and Web applications.

### **1.3 Intended Audience**

- The customer
- The project's team
- Project supervisors
- All other project stakeholders

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

## 1.4 Definition and Acronyms

### 1.4.1 Definitions

<b>Keyword</b>	<b>Definition</b>
Collected data	Data collected by Android during cycling, consists of Location and Motion data.
Location data	Location data collected by Android. Each GNSS point has a timestamp, latitude, longitude, elevation, speed and accuracy.
Motion data	Sensors data collected by Android. Each motion data acquisition consists of a timestamp, and three floats (one per each axis) for each sensor (accelerometer, magnetometer and gyroscope).
Trip	All the synthetic information about a trip (including path and issues).
Road Quality	It is a signed float measuring the quality of the road. It can be assigned both to segments and bumpy issues.
Road Quality Map	It is a collection of paths and represents all the roads which have been ridden by the users. It can be plotted over a world map (e.g. OpenStreetMap).
FixMyStreet	An external platform for reporting road issues to authorities
FixMyStreet Issue	An issue pointed out by users. For example, a tree that fell over a street or a damaged semaphore.
Bumpy Issue	An issue automatically detected by the system. Only hard bumps can be identified at the moment.
Heat Map	A map plotting different level of colours (green to red) over a city map to indicate the road quality

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

### 1.4.2 Acronyms and Abbreviations

<b>Acronym or Abbreviation</b>	<b>Definition</b>
<i>POLIMI</i>	Politecnico di Milano (Polytechnic University of Milan)
FER	Fakultet Elektrotehnike i Računarstva (Faculty of Electrical Engineering and Computing)
UUID	Universally Unique Identifier
UI	User interface
REST	Representational State Transfer
API	Application Program Interface
ID	Identifier
GNSS	Global Navigation Satellite System
CSV	Comma Separated Values (file format)
AT	Android Test
WT	Web Test

### 1.5 References

Cyclist's Union: <http://sindikاتبiciklista.hr/en/>

Fakultet elektrotehnike i računarstva: <https://www.fer.unizg.hr/en>

Politecnico di Milano: <https://www.polimi.it/en/>

FixMyStreet: <https://www.fixmystreet.org/>

Web application: <http://161.53.67.132:3000/>

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

## **2. Background**

The customer of the project is the Cyclist's Union, a volunteer association founded in 2011 and located in Zagreb, Croatia. Their goal is to promote cycling as an efficient, sustainable and healthy way of transport in order to have a clean, safe and pleasant green cities.

In accordance with their goal of getting more people to use cycling as a means of transportation, the Cyclist's Union wishes to develop a technological solution for the reporting of road conditions with the goal of monitoring and improvement. More specifically, the solution should be able to detect rough roads and road bumps, collect that information and visualize it. The basic idea is to rely on today's widespread usage of smartphones, namely Android phones, and utilize their various sensors to obtain road surface data. The data obtained by such means can then be analyzed by some algorithm in order to identify road issues like bumps and abrupt breaks, and then used to visualize and locate all potential road issues and encourage local administrations to intervene, which in turn will result in better road conditions that will incentivize people to turn to cycling.

The project team consists of four students from FER and four students from POLIMI, with one supervisor from each university.

## **3. Overview of testing process**

The following tests are performed by a user using mobile or web application. Tests cover most of the system requirements and are focused on frontend. On the other hand, backend performs Unit tests. These tests are useful to test single functionalities like methods or classes. Unit tests will not be covered in this document.

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

## 4. Tests

### 4.1 Android application

<b>ID</b>	AT-1
<b>Name</b>	Generating User Identifier
<b>Tested Requirements</b>	CFR-1, CFR-2
<b>Preconditions</b>	-
<b>Procedure</b>	User opens the application for the first time
<b>Expected result</b>	Random UUID is generated and can be checked in settings.
<b>Observed result</b>	Random UUID is generated and can be checked in settings.
<b>Test outcome</b>	pass

<b>ID</b>	AT-2
<b>Name</b>	Display map with road quality and bumpy issues
<b>Tested Requirements</b>	CFR-6
<b>Preconditions</b>	-
<b>Procedure</b>	User opens the application
<b>Expected result</b>	User sees interactive map with lines indicating the road quality. Lines are in color gradient, where one extreme is green meaning good quality and the other is red, meaning bad road quality. Also, for each detected bump there is a marker on the map.
<b>Observed result</b>	User sees interactive map with lines indicating the road quality. Lines are in color gradient, where one extreme is green meaning good quality and the other is red, meaning bad road quality. No bumps shown.
<b>Test outcome</b>	pass / fail

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>ID</b>	AT-3
<b>Name</b>	Show device's location settings on actions that need location on.
<b>Tested Requirements</b>	CFR-14
<b>Preconditions</b>	Application has permission to access device's location. Location is turned off.
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User clicks on target image button or "Start Trip" button</li> </ol>
<b>Expected result</b>	Device's location settings screen is shown where user can turn location on.
<b>Observed result</b>	Device's location settings screen is shown where user can turn location on.
<b>Test outcome</b>	pass

<b>ID</b>	AT-4
<b>Name</b>	Display current location on map
<b>Tested Requirements</b>	CFR-6
<b>Preconditions</b>	User turned on location on phone and application has permission to access device's location.
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User clicks on target image button</li> </ol>
<b>Expected result</b>	User sees a pin on a map with his location. The pin positioning is precise.
<b>Observed result</b>	User sees a pin on a map with his location. The pin positioning is precise.
<b>Test outcome</b>	pass

<b>ID</b>	AT-5
<b>Name</b>	Starting a trip
<b>Tested</b>	CFR-15

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Requirements</b>	
<b>Preconditions</b>	Application can access location and motion sensors. Location is turned on.
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User clicks "Start Trip" button</li> </ol>
<b>Expected result</b>	Trip is started.
<b>Observed result</b>	Trip is started.
<b>Test outcome</b>	pass

<b>ID</b>	AT-6
<b>Name</b>	Displaying trip statistics
<b>Tested Requirements</b>	CFR-17
<b>Preconditions</b>	User started a trip. User enabled keeping screen on in settings.
<b>Procedure</b>	Trip is in progress
<b>Expected result</b>	User sees a dashboard with speed, distance, duration and vibration measurements. The screen is kept awake.
<b>Observed result</b>	User sees a dashboard with speed, distance, duration and vibration measurements. The screen is kept awake.
<b>Test outcome</b>	pass

<b>ID</b>	AT-7
<b>Name</b>	Hiding trip statistics
<b>Tested Requirements</b>	NCFR-1, NCFR-10
<b>Preconditions</b>	User started a trip. User disabled keeping screen on in settings.
<b>Procedure</b>	Trip is in progress
<b>Expected result</b>	Dashboard with speed, distance, duration and vibration measurement is shown for a while until the application does not go to background and screen is turned off. Data is still collected even if application is in the background.

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Observed result</b>	Dashboard with speed, distance, duration and vibration measurement is shown for a while until the application does not go to background and screen is turned off. Data is still collected even if application is in the background.
<b>Test outcome</b>	pass

<b>ID</b>	AT-8
<b>Name</b>	Collecting data during trip
<b>Tested Requirements</b>	CFR-10, NCFR-2, NCFR-3, NCFR-4, NCFR-5, NCFR-6
<b>Preconditions</b>	User started a trip.
<b>Procedure</b>	Trip is in progress
<b>Expected result</b>	Location data are collected every 3 seconds (approximately). Motion data are collected at a frequency of 50Hz (approximately) and wrote in CSV file with title equal to trip id. Format of collected data is as specified in Requirements. Collected data are used to show trip's statistics.
<b>Observed result</b>	Location data are collected every 3 seconds (approximately). Motion data are collected at a frequency of 50Hz (approximately) and wrote in CSV file with title equal to trip id. Format of collected data is as specified in Requirements. Collected data are used to show trip's statistics.
<b>Test outcome</b>	pass

<b>ID</b>	AT-9
<b>Name</b>	Ending trip
<b>Tested Requirements</b>	CFR-16
<b>Preconditions</b>	User started a trip.
<b>Procedure</b>	User clicks on "End Trip" button
<b>Expected result</b>	Trip is ended. User is returned to the previous screen (the one with map). Trip can be checked in "Past Trips" screen.
<b>Observed result</b>	Trip is ended. User is returned to the previous screen (the one

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

	with map). Trip can be checked in "Past Trips" screen.
<b>Test outcome</b>	pass

<b>ID</b>	AT-10
<b>Name</b>	Sending collected data (WiFi connection)
<b>Tested Requirements</b>	CFR-11, NCFR-7
<b>Preconditions</b>	User ended trip. User is connected to WiFi.
<b>Procedure</b>	-
<b>Expected result</b>	Collected data are sent immediately. CSV file regarding motion data is deleted from a device.
<b>Observed result</b>	Collected data are sent immediately. CSV file regarding motion data is deleted from a device.
<b>Test outcome</b>	pass

<b>ID</b>	AT-11
<b>Name</b>	Sending collected data (Mobile data connection)
<b>Tested Requirements</b>	CFR-11, NCFR-7
<b>Preconditions</b>	User ended trip. User enabled option to use mobile data to send collected data (it can be found in settings). User is using mobile data.
<b>Procedure</b>	-
<b>Expected result</b>	Collected data are sent immediately. CSV file regarding motion data is deleted from a device.
<b>Observed result</b>	Collected data are sent immediately. CSV file regarding motion data is deleted from a device.
<b>Test outcome</b>	pass

<b>ID</b>	AT-12
-----------	-------

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Name</b>	Manual upload of collected data
<b>Tested Requirements</b>	CFR-13, NCFR-8
<b>Preconditions</b>	User ended trip. User enabled option to manually upload collected data (it can be found in settings).
<b>Procedure</b>	-
<b>Expected result</b>	Dialog is shown, asking user if they would like to send collected data immediately. It has two buttons, confirmation button "Yes" that sends data and button "No".
<b>Observed result</b>	Dialog is shown, asking user if they would like to send collected data immediately. It has two buttons, confirmation button "Yes" that sends data and button "No".
<b>Test outcome</b>	pass

<b>ID</b>	AT-13
<b>Name</b>	Sending collected data is pending
<b>Tested Requirements</b>	NCFR-7, NCFR-8
<b>Preconditions</b>	User ended trip. Upload option selected in settings screen is not satisfied (for example no internet connection) or user clicked "No" in dialog.
<b>Procedure</b>	-
<b>Expected result</b>	Collected location data are stored in device database. There is an upload icon next to trip title in "Past Trips" screen.
<b>Observed result</b>	Collected location data are stored in device database. There is an upload icon next to trip title in "Past Trips" screen.
<b>Test outcome</b>	pass

<b>ID</b>	AT-14
<b>Name</b>	Sending pending collected data.
<b>Tested Requirements</b>	CFR-22

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Preconditions</b>	User has one or more trips whose collected data aren't sent.
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User navigates to the "Past Trips" screen</li> <li>3. User clicks on upload icon next to trip title</li> </ol>
<b>Expected result</b>	Collected data are sent immediately. CSV file regarding motion data is deleted from a device.
<b>Observed result</b>	Collected location data are stored in device database. There is an upload icon next to trip title in "Past Trips" screen.
<b>Test outcome</b>	pass

<b>ID</b>	AT-15
<b>Name</b>	Reviewing past trips
<b>Tested Requirements</b>	CFR-18
<b>Preconditions</b>	-
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User navigates to "Past Trips" screen</li> </ol>
<b>Expected result</b>	If user hasn't yet performed a trip there is text indicating that there are no trips. Otherwise there is a list of trips, sorted by trip's start time with pending trips on top of the list. Each trip in list has start time as title, duration and distance as subtitles.
<b>Observed result</b>	If user hasn't yet performed a trip there is text indicating that there are no trips. Otherwise there is a list of trips, sorted by trip's start time with pending trips on top of the list. Each trip in list has start time as title, duration and distance as subtitles.
<b>Test outcome</b>	pass

<b>ID</b>	AT-16
<b>Name</b>	Reviewing past trip statistics
<b>Tested Requirements</b>	CFR-20
<b>Preconditions</b>	User previously performed and uploaded at least one trip.
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User navigates to "Past Trips" screen</li> </ol>

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

	3. User clicks on one of the uploaded trips in list
<b>Expected result</b>	New screen is opened showing more details about the selected trip. This includes distance, duration, start time, max speed, average speed, elevation details, vibration, number of detected bumps and cycling route displayed on a map at the top of screen with start end end points. For each detected bump there is marker with bump classification. Trips that have not yet been uploaded can't be reviewed.
<b>Observed result</b>	New screen is opened showing more details about the selected trip. This includes distance, duration, start time, max speed, average speed, elevation details, vibration, number of detected bumps and cycling route displayed on a map at the top of screen with start end end points. For each detected bump there is marker with bump classification. Trips that have not yet been uploaded can't be reviewed.
<b>Test outcome</b>	pass

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>ID</b>	AT-17
<b>Name</b>	Export trip motion data
<b>Tested Requirements</b>	CFR-23
<b>Preconditions</b>	User has opened Trip Statistics screen for some trip.
<b>Procedure</b>	User clicks on export button from menu.
<b>Expected result</b>	File explorer is opened, allowing user to rename file and select where to save it. After that, trip motion data are exported in CSV file.
<b>Observed result</b>	File explorer is opened, allowing user to rename file and select where to save it. After that, trip motion data are exported in CSV file.
<b>Test outcome</b>	pass

<b>ID</b>	AT-18
<b>Name</b>	Delete trip from Past Trips screen
<b>Tested Requirements</b>	CFR-24
<b>Preconditions</b>	User previously performed at least one trip.
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User navigates to "Past Trips" screen</li> <li>3. User long clicks on one of the trips</li> </ol>
<b>Expected result</b>	Dialog is opened with option to delete a trip. If selected trip is deleted and list is refreshed and does not contain deleted trip.
<b>Observed result</b>	Dialog is opened with option to delete a trip. If selected trip is deleted and list is refreshed and does not contain deleted trip.
<b>Test outcome</b>	pass

<b>ID</b>	AT-19
<b>Name</b>	Delete trip from Trip Statistics screen
<b>Tested</b>	CFR-24

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Requirements</b>	
<b>Preconditions</b>	User has opened Trip Statistics screen for some trip.
<b>Procedure</b>	User clicks on the delete button from menu.
<b>Expected result</b>	Trip is deleted and the user is returned to Past Trips screen. Deleted trip is not in list.
<b>Observed result</b>	Trip is deleted and the user is returned to Past Trips screen. Deleted trip is not in list.
<b>Test outcome</b>	pass

<b>ID</b>	AT-20
<b>Name</b>	Completing Achievement
<b>Tested Requirements</b>	OFR-1
<b>Preconditions</b>	User ended a trip that matches conditions of achievement.
<b>Procedure</b>	-
<b>Expected result</b>	New screen is shown with a message about achievement. Screen is shown for 5 seconds after which home screen with map is shown. Check icon is added to the newly completed achievement in "Achievements" screen.
<b>Observed result</b>	New screen is shown with a message about achievement. Screen is shown for 5 seconds after which home screen with map is shown. Check icon is added to the newly completed achievement in "Achievements" screen.
<b>Test outcome</b>	pass

<b>ID</b>	AT-21
<b>Name</b>	Reviewing Achievements
<b>Tested Requirements</b>	OFR-2
<b>Preconditions</b>	-
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User navigates to the "Achievements" screen</li> </ol>

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Expected result</b>	List of achievements is displayed with title and description. Completed achievements have check icon next to it, while uncompleted achievements are dimmed.
<b>Observed result</b>	List of achievements is displayed with title and description. Completed achievements have check icon next to it, while uncompleted achievements are dimmed.
<b>Test outcome</b>	pass

<b>ID</b>	AT-22
<b>Name</b>	Reporting issue
<b>Tested Requirements</b>	OFR-3
<b>Preconditions</b>	-
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User navigates to "Report Issue" screen</li> <li>3. User fills needed information</li> <li>4. User clicks on "Submit" button</li> </ol>
<b>Expected result</b>	Issue is reported. Message is shown, indicating that issue reporting was successful.
<b>Observed result</b>	Not present
<b>Test outcome</b>	fail

<b>ID</b>	AT-23
<b>Name</b>	Selecting upload trip data type
<b>Tested Requirements</b>	CFR-12
<b>Preconditions</b>	-
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User navigates to "Settings" screen</li> <li>3. User clicks on "Upload trip data"</li> </ol>
<b>Expected result</b>	<p>Dialog is opened with three options:</p> <ul style="list-style-type: none"> <li>- Automatically upload using WiFi</li> <li>- Automatically upload using WiFi or Mobile data</li> <li>- Manual upload</li> </ul>

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Observed result</b>	Dialog is opened with three options: <ul style="list-style-type: none"> <li>- Automatically upload using WiFi</li> <li>- Automatically upload using WiFi or Mobile data</li> <li>- Manual upload</li> </ul>
<b>Test outcome</b>	pass

<b>ID</b>	AT-24
<b>Name</b>	Enabling/Disabling keeping screen awake while cycling
<b>Tested Requirements</b>	NCFR-10
<b>Preconditions</b>	-
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the application</li> <li>2. User navigates to "Settings" screen</li> <li>3. User clicks on switch "Keep screen awake"</li> </ol>
<b>Expected result</b>	Keep screen awake option is enabled/disabled
<b>Observed result</b>	Keep screen awake option is enabled/disabled
<b>Test outcome</b>	pass

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

## 4.2 Web application

<b>ID</b>	WT-1
<b>Name</b>	Display map with road quality and bumpy issues
<b>Tested Requirements</b>	CFR-6
<b>Preconditions</b>	-
<b>Procedure</b>	User opens the Home page
<b>Expected result</b>	User sees interactive map with lines indicating the road quality. Lines are in color gradient, where green means good quality and red is bad road quality. For each detected bump there is a marker on the map.
<b>Observed result</b>	User sees interactive map with lines indicating the road quality. Lines are in color gradient, where green means good quality and red is bad road quality. For each detected bump there is a marker on the map.
<b>Test outcome</b>	pass

<b>ID</b>	WT-2
<b>Name</b>	Entering User identifier
<b>Tested Requirements</b>	CFR-1
<b>Preconditions</b>	-
<b>Procedure</b>	User opens the "User" page
<b>Expected result</b>	Page is opened with one form field for entering Identifier. After valid Identifier is entered, the user is redirected to Trips page.
<b>Observed result</b>	Page is opened with one form field for entering Identifier. After valid Identifier is entered, the user is redirected to Trips page.
<b>Test outcome</b>	pass

<b>ID</b>	WT-3
-----------	------

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Name</b>	Changing user
<b>Tested Requirements</b>	CFR-3
<b>Preconditions</b>	Some User Identifier is active
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the "User" page</li> <li>2. User enters new valid User Identifier</li> </ol>
<b>Expected result</b>	New User Identifier is active and page with trips from new user is shown.
<b>Observed result</b>	New User Identifier is active and page with trips from new user is shown.
<b>Test outcome</b>	pass

<b>ID</b>	WT-4
<b>Name</b>	Log out
<b>Tested Requirements</b>	CFR-4
<b>Preconditions</b>	Some User Identifier is active
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User opens the "User" page</li> <li>2. User clicks on "Log out" button</li> </ol>
<b>Expected result</b>	Current User Identifier is deleted and there is no currently active user.
<b>Observed result</b>	Current User Identifier is deleted and there is no currently active user.
<b>Test outcome</b>	pass

<b>ID</b>	WT-5
<b>Name</b>	Not viewing Trips until User Identifier is entered
<b>Tested Requirements</b>	CFR-19
<b>Preconditions</b>	No User Identifier is currently active
<b>Procedure</b>	User clicks on "Trip" in navigation bar

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>Expected result</b>	User is redirected to User page to enter Identifier.
<b>Observed result</b>	User is redirected to User page to enter Identifier.
<b>Test outcome</b>	pass

<b>ID</b>	WT-6
<b>Name</b>	Reviewing past trips table
<b>Tested Requirements</b>	CFR-18
<b>Preconditions</b>	User entered identifier
<b>Procedure</b>	User open the "Trips" page
<b>Expected result</b>	Table with past trips is shown. Data in table can be sorted and filtered. Each row contains trip start and end time, distance and average vibration. There are also two buttons, one to get trip info and another to delete it. If there are no trips for given user, message is shown indicating that there is no data.
<b>Observed result</b>	Table with past trips is shown. Data in table can be sorted and filtered. Each row contains trip start and end time, distance and average vibration. There are also two buttons, one to get trip info and another to delete it. If there are no trips for given user, message is shown indicating that there is no data.
<b>Test outcome</b>	pass

<b>ID</b>	WT-7
<b>Name</b>	Reviewing specific past trip
<b>Tested Requirements</b>	CFR-20
<b>Preconditions</b>	User previously performed and uploaded at least one trip. User entered identifier.
<b>Procedure</b>	User clicks on one of the trips in table
<b>Expected result</b>	New page is opened showing more details about the selected trip. This includes start time, distance, duration, maximum

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

	speed, average speed, elevation details, average vibration and cycling route display on a map with start end end points. There are also delete and export buttons. For each detected bump there is marker with bump classification.
<b>Observed result</b>	New page is opened showing more details about the selected trip. This includes start time, distance, duration, maximum speed, average speed, elevation details, average vibration and cycling route display on a map with start end end points. There are also delete and export buttons. For each detected bump there is marker with bump classification.
<b>Test outcome</b>	pass

<b>ID</b>	WT-8
<b>Name</b>	Export trip motion data
<b>Tested Requirements</b>	CFR-23
<b>Preconditions</b>	User previously performed and uploaded at least one trip. User entered identifier.
<b>Procedure</b>	<ol style="list-style-type: none"> <li>1. User clicks on one of the trips in table</li> <li>2. User clicks on export button</li> </ol>
<b>Expected result</b>	Trip motion data are exported in CSV file with trip id as a file name.
<b>Observed result</b>	Trip motion data are exported in CSV file with trip id as a file name.
<b>Test outcome</b>	pass

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>ID</b>	WT-9
<b>Name</b>	Delete trip from table
<b>Tested Requirements</b>	CFR-24
<b>Preconditions</b>	User previously performed and uploaded at least one trip. User entered identifier.
<b>Procedure</b>	User clicks on the delete button in the row with trip they want to delete.
<b>Expected result</b>	Alert is shown, asking the user to confirm the delete action. If action is confirmed, selected trip is deleted and is not shown in the table anymore.
<b>Observed result</b>	Alert is shown, asking the user to confirm the delete action. If action is confirmed, selected trip is deleted and is not shown in the table anymore.
<b>Test outcome</b>	pass

<b>ID</b>	WT-10
<b>Name</b>	Delete trip from trip preview
<b>Tested Requirements</b>	CFR-24
<b>Preconditions</b>	User opened Trip Preview for one of the trips
<b>Procedure</b>	User clicks on the delete button
<b>Expected result</b>	Alert is shown, asking the user to confirm the delete action. If action is confirmed, selected trip is deleted and user is redirected to "Trips" page. Deleted trip is not shown in the table anymore.
<b>Observed result</b>	Alert is shown, asking the user to confirm the delete action. If action is confirmed, selected trip is deleted and user is redirected to "Trips" page. Deleted trip is not shown in the table anymore.
<b>Test outcome</b>	pass

Cycling Advocacy	Version: 1.0
Test Report	Date: 17.01.2020

<b>ID</b>	WT-11
<b>Name</b>	Reporting issue
<b>Tested Requirements</b>	OFR-3
<b>Preconditions</b>	-
<b>Procedure</b>	User opens "Report Issue" page
<b>Expected result</b>	FixMyStreet page is opened, where user can report issue.
<b>Observed result</b>	Not present
<b>Test outcome</b>	fail

*End of document*