SE-05-TEST-001

* This test will check that a user can delete their own tours.

SE-05-TEST-002

* This test will check that a basic user (a user who doesn’t need have a log in) cannot delete another’s users tours.

SE-05-TEST-003

* This test is to check that an administrator can delete any tour.

SE-05-TEST-004

* This test is to create a new user, when creating a new user they will need to input an; email address, username and a password.

SE-05-TEST-005

* This test is checking the search function on the website, it does this by searching for a keyword i.e. “Aberystwyth”.

SE-05-TEST-006

* This test is to check that a user who has created an account can log on to the website.

SE-05-TEST-007

* This test is to check that a user who has not created an account can’t log on to the website.

SE-05-TEST-008

* This test is to check that a user who has created an account but enters the wrong password on the website can’t log on.

SE-05-TEST-009

* This is to test that the sample route (route used for testing only) has the correct GPS locations.

SE-05-TEST-010

* This test is to check that all of the points of interest are recorded along the sample tour.

SE-05-TEST-011

* The map will have popups at all of the points of interest, this test checks that the popups are showing the title and short description as a minimum, there may also be a picture of the POI.

SE-05-TEST-012

* This test will check that all of the thumbnails associated with the point of interest are displayed in the popup.

SE-05-TEST-013

* The phone needs to communicate with the server as to send the data associated with the walk. This test checks that the HTTP post is sent to the server and it has been recorded in the log file.

SE-05-TEST-014

* The data will be sent via HTTP post in a MIME message, this tests that it is a valid MIME message. This is achieved if the PHP program can decode the message and the relevant data is extracted.

SE-05-TEST-015

* When the MIME message arrives at the server it will need to be converted into files that will be stored in the database, we will be using JSON for this. This test checks that the data is formatted as valid JSON.

SE-05-TEST-016

* This test checks that the image files have been saved in the correct directory within the file system on the server.