**Read me file – Eilam Haglili 313170086**

General:

* All the HTML pages have a active navbar.
* All the HTML pages have responsive behavior.
* The “bike” icon (a logo from google) is in Views folder.
* Subscribe button will link to the site youtube / instgram page.

Home page:

* The Welcome headline effect uses js function + css design.
* The user can either log in if he has an active account, or sign up.
* Hover on buttons make them larger

Sign up page (for new users):

* Sign up page, there is simple validation via the HTML.
* there is also a js function for validation of specific fields, which also paint error in red and success fields in green. Password of at least 6 chars, correct email and match between the first and the second password

Log in page (for registered users):

* Log-in page, there is simple validation via the HTML.
* there is also a js function for validation of specific fields, which also paint error in red and success fields in green.

Search bike stores page:

* In this page the user chooses the kind of bike he is looking for, the distance from his current location (will be implemented on part c), the day and time he wants to go to a store, and the site will find for him the best stores according to those filters.
* Click on the search button will open the results page

Results page:

* Table of results, contains URL, address, opening hours .
* There is also an option to rate the bike store, as the user can view the stores ranking on the website.

About page:

* General data about the site.
* Appears with CSS animation effect