|  |
| --- |
| **Project:** Automotive Advanced Analytics website |
| **Story:** Github key  **Date:** 14/02/2019 |
| **Requirements number:** 0 |
| **Task Description:** The first task that required completion was the creation of the github accounts with keys which would allow us to upload as well as easily update our project work. This also makes it easier for program leaders to view work. |

|  |
| --- |
| **Project:** Automotive Advanced Analytics website |
| **Story:** Front end web design  **Date:** 18/02/2019 |
| **Requirements number: 1** |
| **Task Description:** HTML and CSS development of front end website view so the layout of the website could be viewed. Image slideshow, search bar and dropdown menu could be created partially. In future iterations would be linked to database systems to return searches/images. |

|  |
| --- |
| **Project:** Automotive Advanced Analytics website |
| **Story:** Front end web design  **Date:** 20/02/2019 |
| **Requirements number: 1** |
| **Task Description:** Further development of the front end web design which includes the relevant information linking to the Automotive Advanced Analytics. |

|  |
| --- |
| **Project:** Automotive Advanced Analytics website |
| **Story:** Login and Registration  **Date:** 25/02/2019 |
| **Requirements number: 2** |
| **Task Description:** Preparation and implementation of a login system through using PHP and MYSQL including front end HTML & CSS for the project. Registration feature would require username, password and email to complete registration. MYSQL database would allow to change user access e.g. admin/user. |

|  |
| --- |
| **Project:** Automotive Advanced Analytics website |
| **Story:** Front end web design  **Date:** 04/03/2019 |
| **Requirements number: 1** |
| **Task Description:** Input of information provided by the AAA for website pages. Fixing code that needed correction for the website to function.The information provided by AAA would allow the users of the website to view projects they’re working on as well as keep up to date with knowledge required. |

|  |
| --- |
| **Project:** Automotive Advanced Analytics website |
| **Story:** PHP – Login, Registration and Comments page  **Date:** 04/03/2019 |
| **Requirements number: 2, 3** |
| **Task Description:** Working on the PHP aspects of the project to figure out how to implement the Login system and a comments page. The comments page would allow users to contribute by allowing the upload of files, editing and giving their opinion on what they are working on. |