|  |
| --- |
| Project: Hitcherr – P07 |
|  | Team: Irtza Tariq 23100337, Ebad ur Rehman 23100020, Muneeb Arshad 22100021, Nashrah Shaukat 23100333, Mustafa Afzal 23100040 |
|  |  |
|  | SPRINT-1 SUBMISSION GUIDELINES |
|  |  |
|  | 1. Properly tested working system deployed on an online hosting platform. |
|  | 2. Code with readable comments uploaded in “Development/Sprint-1” folder of your project’s Github repository. |
|  | 3. 3-4 minutes video that explains the functionality of your system developed so far. This must be uploaded in “Sprint-1” folder of your project’s Github repository. |
|  | 4. Updated architecture and data model must be uploaded in the respective folders on Github. |
|  | 5. Test case execution report. Create the test cases document and update the same document with testing result. |
|  | 6. Update project schedule on Github. The following two views must be available in Github (a) A table view where use cases are grouped according to Sprints (Sprints view) (c) A board view that reflects the status of development (completed, in progress, to be done). |
|  | 7. This "Readme" file should be uploaded in Sprint-1 folder. |
|  | 8. Bonus: automate testing of 1 use case using your selected testing tool. For instance, automate using Selenium or any other tool that you have selected. |
|  |  |
|  |  |
|  |  |
|  | ------------------------------------------------------------------------------------------------ |
|  |  |
|  | LIST OF REQUIREMENTS COMPLETED IN THE SPRINT |
|  |  |
|  |  |
|  | 1. The driver can offer routes 2. The riders can see routes offered by drivers 3. The riders can choose a route and start the ride 4. The driver can choose to begin their journey on the route 5. Drivers can upload their CNIC while signing up |
|  |  |
|  |  |
|  |  |
|  |  |
|  | ------------------------------------------------------------------------------------------------ |
|  |  |
|  |  |
|  | LIST OF REQUIREMENTS COMPLETED SO FAR |
|  |  |
|  | 1. The driver can offer routes 2. The riders can see routes offered by drivers 3. The riders can choose a route and start the ride 4. The driver can choose to begin their journey on the route 5. A user can make an account on the system as a driver or rider 6. A user can login to their account and some security has been implemented in terms of wrong passwords, emails and a user of a certain type cannot log into an account for another user type 7. A user can access their ride history |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | ------------------------------------------------------------------------------------------------ |
|  |  |
|  | HOW TO ACCESS THE SYSTEM  The link below gives you access to the administrator privileges  <https://ride-sharing-app-2a212.web.app/>  The google drive attached below contains an apk that can be used to run the application on an android device  https://drive.google.com/drive/folders/1Vr9OXkSkxhuCfp\_7PJhwsNFkRloVH\_ye?usp=share\_link |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  | ------------------------------------------------------------------------------------------------ |
|  |  |
|  |  |
|  |  |
|  | ADDITIONAL INFORMATION  The videos explaining the functionality are uploaded in the below mentioned google drive as they were too large to push to github.  https://drive.google.com/drive/folders/1Vr9OXkSkxhuCfp\_7PJhwsNFkRloVH\_ye?usp=share\_link |
|  |  |
|  | Core functionality of the application has been implemented. In the upcoming sprints, we will further add some functionalities remaining and then security and errors will be fine tuned. |