1. Your list of team members who participated in the sprint

Santosh Kumar Aenugu, Hima Gotlur Muralidhar, Chethan, Aldiansyah Suryoutomo, Deval Kaku, Kevin Muga

1. A list of user stories (requirements) fully completed during this sprint (incomplete or buggy work doesn't count)

Here is the list of user stories achieved in this sprint or Sprint-1:

* **Registration form**: The system should allow the users to register into the application by entering the necessary information.
* **Login Page**: The system should allow the users to Login using their User Name and Password entered in the Registration form.
* **Main Page**: should include an option for the users to grant their empty parking spot to other users.
* Grant a spot: The system should display a form to the user who is granting his spot, to fill all the necessary information, for the user who is going to rent his spot.
* **Database**: The database should store all the information entered by the users in **Registration form, Login Page &** Grant a spot
* **Name of the android application**: For all the team membersto come up a name which makes it easy for the user to understand what the application does.
* **Logo**: it should complement the name of the application.
* **Names of the pages and buttons**: To come with names for all the pages and buttons so that it is easy for the users to understand their functionalities; that is making the application user friendly.

1. Evidence of the daily Scrum (e.g., a URL where the TA can access a zip file or online photo-journal containing one photo of your team for each weekday that you held a Scrum)
2. Evidence of regular integration and testing (e.g., a log showing that you did integration testing at least once per week, and that all unit tests were checked in no later than the code they tested)
3. Evidence that you held a Sprint Review with users (e.g., photo of the meeting plus notes on who attended)
4. Evidence of people using your system (e.g., typically a link to photos, logs, or other data from your Sprint Review, including notes on system strengths/weaknesses)
5. Evidence that your team held a Sprint Retrospective (e.g., a link to a photo of the meeting plus notes on what you decided to improve in future sprints)
6. A brief summary of how each person on your team contributed to the sprint. As part of this, indicate who got to be ScrumMaster and Product Owner during this sprint.

Santosh: Scrum Master; captured all the photos of our daily meet, planned all the meetings, kept track of the status of all the user stories

Hima: Product owner; proposed the on-paper designing of the application, came up with the test cases

Chethan: Did all the backend coding and database involved in sprint -1.

Aldiansyah and Deval: coded the front end and the logo of the application

Kevin: Covered all the testing part.