**SER 517 – Team 29**

**Sprint 1 Report (Group) 6th February 2024**

**Members:**

1. Bindiya Vundavalli
2. Vedasree Bodavula
3. Jayachandra Poluri
4. Sai Venkat Naresh
5. Narasimha Reddy
6. Vamsi Krishna Yadav

**Sprint 1 Planning**

* Sprint 1 planning report – [Team 29 Spring 1 Planning report](https://docs.google.com/document/d/1ISfoEL6D_pPMp_QcxtQPBQsa_dpsIAVy1Q2P3je69Nc/edit)
* Sprint 1 Taiga – [Sprint 1 Taiga](https://tree.taiga.io/project/msbodavula-ser-517-capstone/taskboard/sprint-1-7477)
* Sprint 1 meeting minutes – [Sprint 1 meeting minutes](https://docs.google.com/document/d/1zgZIbCHCBmv0ht2V8PLkn8Ciw8Q-V_wxzIh0fSjA3v4/edit)

**Sprint 1 deliverable**

* Youtube link - [Video link](https://drive.google.com/file/d/1i3BtP7Tis_fR9S569UnmYtxGOHatcJJR/view?usp=drive_link)
* Google drive link - [Team 29 google drive](https://drive.google.com/drive/folders/1Z-6YQLamB4hHLcqKAZTXPgpN7I4TSMA7?usp=drive_link)
* Taiga link - [Team 29 Taiga](https://tree.taiga.io/project/msbodavula-ser-517-capstone/timeline)
* Github link – [Team 29 github](https://github.com/Bindiyaa5/SER517team29)
* Github Usernames :
* Bindiya Vundavalli (Username - Bindiyaa5)
* Vedasree Bodavula (Username - [MsBodavula](https://github.com/MsBodavula))
* Jayachandra Poluri (Username - [JayachandraPoluri](https://github.com/JayachandraPoluri))
* Sai Venkat Naresh (Username - [SaiVenkatNaresh](https://github.com/SaiVenkatNaresh))
* Narasimha Reddy (Username - [narasimhareddy04](https://github.com/narasimhareddy04))
* Vamsi Krishna Yadav (Username - [VamsiKrishnaYadavLoya](https://github.com/VamsiKrishnaYadavLoya))

**Documentation:**

* What do you think is the value you created in this deliverable?
* We have worked on understanding and analyzing relevant research papers pertaining to ride sharing systems in smart cities.
* We have documented our understanding of the research papers .
* We have created a requirements document demonstrating the next steps we would like to take to work on the project.
* Do you think you worked enough and that you did what was expected of you?
* Yes, we have had a meeting with our sponsor and have been in contact with him to ensure our understanding aligns with the project’s expectations.
* We have documented all our work and the meeting minutes.
* Would you say you met the customers’ expectations? Why, why not?
* We, as a team, were expected to read a relevant research paper on the given project to understand more about the ride sharing system trends in smart cities and propose how we would like to go about this project. By creating documentations for analyzing papers and requirements document, we have met the required goals.

**Sprint Retrospective:**

* What went right?
* We kept in contact with the sponsor to understand all the requirements.
* We spent time researching and understanding about ride sharing systems in smart cities and how they affect various things.
* We created a requirements document to propose our project’s plan.
* What went wrong?
* We made the git commits after completing our work instead of making commits as soon as we had some progress in our work.
* How are we going to do better?
* To enhance our team's efficiency and collaboration, we plan to increase our inter-team communication.

Sprint 1 in Taiga:

A screenshot of a computer

Description automatically generated

