CMPE 202 Sec 48 # Project Journal

Team Name - TechSoldiers

Team Member - Varun Alla

Sprint # 1 (Feb 26 to March 10)

- 1.What tasks did I work on?
 - Read the project requirements and based on it, designed the Architecture diagram.
 - Understood the backend requirement and decided on the tech stack to use
- 2. What do I plan to do before the next weekly Scrum meeting?
 - Worked on the backend baseline
 - DB design
- 3. What task blockers did I have?
 - Setting up the backend based on the tech stack proved to be more than anticipated

Sprint # 2 (March 11 to March 24)

- 1. What tasks did I work on?
 - Hotel search component
 - Backend baseline
 - Backend for Hotel details Api
- 2. What do I plan to do before the next weekly Scrum meeting?
 - Ec2 autoscaling group
 - Pricing logic for adding amenities and room types
- 3. What task blockers did I have?
 - No Blockers

Sprint # 3 (March 25 to April 7)

- 1. What tasks did I work on?
 - Ec2 autoscaling group
 - Pricing strategy schema and api
- 2. What do I plan to do before the next weekly Scrum meeting?
 - Getting started with Jenkins
 - Continued working on pricing strategy
- 3. What task blockers did I have?
 - EC2 account for project setup

Sprint # 4 (April 8 to April 22)

- 1.What tasks did I work on?
 - Jenkins integration
 - Completed the pricing strategy and implementing the code
- 2. What do I plan to do before the next weekly Scrum meeting?
 - Implementing the Pricing strategy in the booking page frontend
 - Merging code from different branches
- 3. What task blockers did I have?
 - EC2 integration with SSM properties

Sprint # 5 (April 23 to May 9)

- 1.What tasks did I work on?
 - Implementing the Pricing strategy in the booking page frontend
 - Merging code from all branches and resolving any merge conflicts
- 2. What do I plan to do before the next weekly Scrum meeting?
 - Added Room Availability
 - Adding validations in the Apis
 - Protecting the Apis
 - Documentation and creating Api collection in Postman
- 3. What task blockers did I have?

No blockers