

Week-1 (7th Oct - 10th Oct)			
WEEKLY SCRUM REPORT			
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked
Kesiya Raj	Discussed on the Tech Stack	Research on tech stack and finilize one	None
Kiran Bala Devineni	- Understanding the project requirements - Reviewing document for discussion	- Exploring the various technology stack options - Tasks assignment (components allocation) - Decide sprint duration, scrum meetings schedule and select XP core values	None
Nancy Saxena	Discussed about task allocation.	Task Allocation like components division. Decide on which cloud provider to use.	None
Vasudha Pasumarthi	Discussed on things related to Sprint Tennure, Meetings,Planning	Decide on scrum meetings, Design scrum sheets	None
Scrum Master = Vasudha Pasumarthi			
XP CORE VALUE REPORT			
Core Values	How we maintained		
1. Feedback	We discussed about what each member should implement in this sprint and opinionated on selection of tech stack.		
2. Communication	We met on Thursday and Monday and discussed what all we did in this sprint , what blockers do we have and what should be done the next sprint.		
3. Respect	We respected everyone's choice of tech stack.		

Week-2 (14th Oct - 17th Oct)			
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked
Kesiya Raj	Finalized Mern Tech Stack	Architecture Diagram	None
Kiran Bala Devineni	- Decided to proceed with the MERN stack - Done with tasks assignment (components allocation) - Decided sprint duration, scrum meetings schedule and selected XP core values	- Come up with initial design, implementation approach - Create and update the README.md file	None
Nancy Saxena	Allocated the 5 components to team members. Decided about the cloud provider and DB setup	AWS and DB Setup	None
Vasudha Pasumarthi	Acted as a Scrum Master and updated the scrum sheets and the task boards accordingly.	Work on Scrum Meetings, update the scrum sheets and act as Scrum master for current week.	None
Scrum Master = Vasudha Pasumarthi			
XP CORE VALUE REPORT			
Core Values	How we maintained		
1. Feedback	Based on everyones feedback, we decided to work on MERN tech stack.		
2. Communication	We communicated and divided components among us.		
3. Respect	We respected everyones decision of sprint durations and retrospective meetings schedule.		

Week-3 (21st Oct - 24th Oct)			
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked
Kesiya Raj	Uploaded Architecture Diagram. Acted as a Scrum Master and updated the scrum sheets and the task boards accordingly.	Create a basic tech stack page. Start Back End coding.	None
Kiran Bala Devineni	- Came up with initial design, implementation approach - Created and updated the README.md file	- Finalize the component design - Research on UI wireframes	None
Nancy Saxena	Completed AWS and DB Setup		None
Vasudha Pasumarthi	Completed Duties as a scrum master. Came up with an Idea to design the home page	Front End Coding for my Component	None
Scrum Master = Kesiya Raj			
XP CORE VALUE REPORT			
Core Values	How we maintained		
1. Feedback	Through feedback from everyone,we decided to have a scrum master on a rotation basis so that every member gets a chance of becoming one.		
2. Communication	We communicated about the progress every team member is making and checked if there were any blockers.		
3. Respect	We respected each others backlogs and discussed how can we improve to progress forward.		

Week-4 (28th Oct - 31st Oct)			
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked
Kesiya Raj	Created a Basic Front end set up. Acted as a scrum master and conducted the meetings.	Start working on my components	None
Kiran Bala Devineni	- Finalized the component design - Done with initial UI wireframing - Completed Register/Sign-Up UI	- Need to work on events - Start working on Login page	None
Nancy Saxena	Changes to DB, created Mongoddb Atlas instance	Started working on basic view pages for admin	None
Vasudha Pasumarthi	Started Home page- Front End Coding	Working on Home page FE Completion	None
Scrum Master = Kesiya Raj			
XP CORE VALUE REPORT			
Core Values	How we maintained		
1. Feedback	Through feedback, we made modifications in the components we are working.		
2. Communication	We communicated on how the front end set up needs to be done.		
3. Respect	We respected everyones progress in their respective components.		

Week-5 (4th Nov - 7th Nov)				
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked	
Kesiya Raj	Created a basic user account page and a payment using miles page.	Start backend	Backend Setup needs to be completed	
Kiran Bala Devineni	<ul style="list-style-type: none"> - Done working on the events (signup) - Completed Login UI (need to do the events) - Made modifications in register by removing social icons UI - Resolved UI conflicts between login & register components CSS 	- Should work on Routes UI, Flight List UI components	None	
Nancy Saxena	Created basic page for view bookings admin	Create page for view flights	Backend connectivity issues	
Vasudha Pasumarthi	Completed Home page UI	Started Seat selection Front end	To start PaymentTab frontend and add necessary collections in MongoDB	
Scrum Master = Kiran Bala Devineni				
XP CORE VALUE REPORT				
Core Values	How we maintained			
1. Feedback	We discussed and created UI pages for a few components and gave feedback to each other regarding improvements with css.			
2. Communication	We communicated on how the backend setup needs to be done.			
3. Respect	Each one of us came to a common agreement that all components of UI should be completed first, then db, and then backend.			

Week-6 (11th Nov - 14th Nov)			
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked
Kesiya Raj	Initial Backend Setup Completed. APIs created for managing mileage reward points.	Connect APIs with db.	DB Tables to be created.
Kiran Bala Devineni	- Routes UI, Flight List UI Components Added	- Need to work on activities - Mongodb Connection - Add User Model - Work on Validation failure messages	None
Nancy Saxena	Backend connectivity resolved,created view flight page	Edit flight and Add flight	Db tables to be reviewed with other componenets
Vasudha Pasumarthi	Completed Seat Selection Front End	DB collections creation	Ticket Page UI and backend of all components
Scrum Master = Kiran Bala Devineni			
XP CORE VALUE REPORT			
Core Values	How we maintained		
1. Feedback	We discussed about the list of APIs necessary for managing the application.		
2. Communication	We discussed on Collections creation and which components needed what tables.		
3. Respect	We respected each of our contribution towards major completion of UI work.		

Week-7 (18th Nov - 21st Nov)			
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked
Kesiya Raj	APIs connected with DB and tested. Created APIs for view/update reservations	Connect all APIs to db and test. Final Integration of every page.	None
Kiran Bala Devineni	<ul style="list-style-type: none"> - nodemon Dev Dependency Added in package.json - User Model Added - Mongodb Connection Syntax Added in app.js (Connection Successful) - Seed Functionality to create default admin with role as 1 if not exist Completed - Database name changed & Logging Default admin created activity in Server log - Functionality for Register User along with checking like already email exists or not & Validation failure messages completed From Backend 	<ul style="list-style-type: none"> - Update the backend register API call code - Complete passport authentication - Login API call functionality - Login API integration in frontend - Write flight search service call using Airplace Model - Integrate the FlightSearch API call in RouteSelector component & render the search results 	None
Nancy Saxena	Edit flight and Add flight, pages completed	Created View bookings page for User	Commit merge issues, API issues
Vasudha Pasumarthi	Ticket UI Page completed	Backend of My components	None
Scrum Master = Nancy Saxena			
XP CORE VALUE REPORT			
Core Values	How we maintained		
1. Feedback	We discussed on successful completion of UI for all the components.		
2. Communication	We discussed on how to connect API's with DB.		
3. Respect	We tested all the UI part for all the components and discussed on any improvements needed.		

Week-8 (25th Nov - 28th Nov)			
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked
Kesiya Raj	All UI pages, backend pages, API to DB integrated and tested.	Final CSS Styling work and deployment on AWS.	AWS Setup
Kiran Bala Devineni	<ul style="list-style-type: none"> - Register UI Activities along with validations & showing error, success messages completed - Updated the backend register api call code accordingly - Passport Auth completed - Login API call functionality completed - Login API integration in frontend completed along with showing error messages in login page - Resolved Issue/warnings of Multiple times DB Connection & Circular Dependancy issue with bookTickets export - Issue with Ticket page CSS overlapping in FlightSearch component Resolved - Written flight search service call using Airplace Model - Integrated the FlightSearch API call in RouteSelector component & rendered the search results 	<ul style="list-style-type: none"> - Need to work on specific date search in flight search API call (Dependency) - Add Date field - Integrate date field in frontend - Add logout component - Reroute to Seat selction on clicking Book Now 	None
Nancy Saxena	View Bookings page frontend completed	AWS setup review	None
Vasudha Pasumarthi	Created API's and connected them with database. Checked if its working as expected. Back end of SeatSelection Completed	Backend of Payment Tab is going on. A few bugs in my pages need to be fixed	None
Scrum Master = Nancy Saxena			
XP CORE VALUE REPORT			
Core Values	How we maintained		
1. Feedback	Tested the front end and back end integration of few components and discussed any major changes necessary.		
2. Communication	Discussed on the backlogs and how they need to be finished on time.		
3. Respect	We respected our right to accept responsibility and receive authority over our own work.		

Week-9 (1st Dec - 4th Dec)			
Team Member Name	Tasks Worked on/complete	Tasks Going to work on	Tasks Blocked
Kesiya Raj	All styling done. Deployed everything on AWS.	Final DEMO.	None
Kiran Bala Devineni	<ul style="list-style-type: none"> - Issue in Mock data of routes.json resolved - Auto seeding the routes.json if data not found in Airlines Collection - Date field added in flights search query - Integration of date field in frontend done - Default value added to Date field as today - logout component added & integrated in Header Component - Due to change in UI Flow, in the place of routeSelection, we added the RouteSelector in App.js routes - Setting selectedflightId onClick of Book Now in Route Selector, it helps in Seat Selection Component as per New UI flow - Header show/hidden switching issue resolved on clicking logout - Rerouting to Seat selction on clicking Book Now completed - Added Date Picker for DOB in Register page - API call updated accordingly 	- Documentation & Demo	None
Nancy Saxena	AWS setup completed , Load balancers	Load balancer configurations	None
Vasudha Pasumarthi	Fixed all the bugs. Backend of PaymentTab done.Tested all the functionalities of my components	Demo Preparation	None
Scrum Master = Nancy Saxena			
XP CORE VALUE REPORT			
Core Values	How we maintained		
1. Feedback	Did a peer review by checking if other team mates components are working as expected.		
2. Communication	Communicated on how to display the demo.		
3. Respect	we worked together, sharing success and failure, we respected each other, our agreements and commitments and finally finished this project.		