Project Planning Phase

Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

Date	18 October 2022
Team ID	PNT2022TMID03711
Project Name	Smart Solutions For Railways
Maximum Marks	8 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks):

<u>Sprint</u>	Functional Requirement (Epic)	<u>User Story</u> <u>Number</u>	<u>User Story / Task</u>	Story Points	Priority
			SPRINT 1		
Sprint-1	Login	USN-1	As a Developer, I can create the login page withemail & password using Node-Red App.	2	Medium
Sprint-1	Dashboard	USN-2	As a Developer, I can create a search box for the trains and seat availability.		High
Sprint-1	Booking the Tickets	USN-3	As a Developer, I can provide a facility to bookthe train ticket according to user preference.	6	High
Sprint-1	QR code Generation	USN-4	As a Developer, I can write a code to view and download the QR code for the Booked Ticket.	6	High
			SPRINT 2		
Sprint-2	Login for TTE	USN-1	As a Developer,I can create the login page for TTE with email and password using the Noderedapp.	6	High
Sprint-2	Dashboard	USN-2	As a Developer,I can create a drop down box forthe number of passengers on boarded and remaining number of passengers yet to be boarded	6	High

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority
Sprint-2	Passenger Details	USN-3	As a developer,I can provide a feature to view thepassenger details which are stored in the Cloud and are retrieved and displayed in the webpage.	2	Medium
Sprint-2	Ticket verification	USN-4	As a developer,I can provide a verification mechanism to check the integrity of QR code andthe passenger details.	6	High
			SPRINT 3		
Sprint-3	Collaboration	USN-1	As a developer, I will provide a smooth way tobook the ticket through a website and also to refund if the passenger cancels the ticket.	6	High
Sprint-3	Verifying the passenger details	USN-2	As a developer, I will check whether the passengeris taking his/her journey with a proper confirmed ticket.	6	High
Sprint-3	Identification of thepassenger	USN-3	As a developer, I will make sure that the on-boarded passenger is not involved in any travelfraudulently.	2	Medium
Sprint-3	Verifying the tickets	USN-4	As a developer, I will scan the QR code generated by python code to extract and verify the passengerdetails.	6	High
			SPRINT 4		
Sprint-4	Tracking webpage	USN-1	As a developer, I can create web page to viewtrain status using Node RED	6	High
Sprint-4	Live location details	USN-2	As a developer I can extract details from IoT device using python code and IBM watson.		High
Sprint-4	Retrieving fromcloud	USN-3	As a developer, I can upload the details to cloud and display it to user by connecting it with NodeRED application.	6	High

Sprint		User Story Number	User Story / Task	Story Points	Priority
Sprint-4	Sending updates	USN-4	As a passenger ,I would like to receive updates over my train status during my journey via fastSMS or App notification.	2	Medium

Project Tracker, Velocity & Burndown Chart: (4 Marks):

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	6 Days	24 Oct 2022	29 Oct 2022	20	29 Oct 2022
Sprint-2	20	6 Days	31 Oct 2022	05 Nov 2022	20	05 Nov 2022
Sprint-3	20	6 Days	07 Nov 2022	12 Nov 2022	20	12 Nov 2022
Sprint-4	20	6 Days	14 Nov 2022	19 Nov 2022	20	19 Nov 2022