Project Planning Phase Roadmap using Tool - JIRA

Date	08- November- 2022
Team ID	PNT2022TMID39809
Project Name	Project - Natural Disasters Intensity Analysis And Classification Using Artificial Intelligence
Maximum Marks	2 Marks

A Roadmap for the Sprint Delivery using Scrum

	ОСТ										NOV							NOV									
	23	24			27	28	29	30	31	1 2		4	5	6	7	8 9			12	13	14				18 1	19 20	
Sprints		NDIAC Sprint 1						NDIAC Sprint 2						NDIAC Sprint 3						NDIAC Sprint 4							
■ NDIAC-14 Getting Hands on with IBM Watson Assi ■ NDIAC-14 Getting Hands on with IBM Watson Assi																											
■ NDIAC-4 Setting up of IBM Watson Assi TO DO																											
∨ ✓ NDIAC-15 Dataset Gathering																											
NDIAC-5 Acquisition of the Natural disa TO DO																											
✓ ✓ NDIAC-16 Building the CNN Model																											
NDIAC-6 Build a CNN Model for Classif TO DO																											
∨ ✓ NDIAC-17 Train, Test, and Validate																											
■ NDIAC-7 Train the model, Validate it usi TO DO																											
▼ ▼ NDIAC-18 Optimization and Intensity detection																											
■ NDIAC-8 Improve on the Accuracy and t TO DO																											
▼ ▼ NDIAC-19 User Interface Dashboard and Login																											
NDIAC-9 As a user, I can register for the TO DO																											
▼ ▼ NDIAC-20 Footage and Location retrieval service																											
NDIAC-10 As a web user, I must captur TO DO																											
∨ ✓ NDIAC-21 Models Outputs through UI and alerts																											
■ NDIAC-3 Ensure accurate classification TO DO																											
▼ ▼ NDIAC-22 Login using Third party Service Accounts																											
NDIAC-11 As a user, I can use the featu TO DO																											
▼ ▼ NDIAC-23 Web Page Optimization and customer s																											
NDIAC-12 As a user, I must have a smo TO DO																											