

Initial Project

Planning Template

Date	8 July 2024
Team ID	SWTID1720162737
Project Name	Predicting Compressive Strength of Concrete Using Machine Learning
Maximum Marks	4 Marks

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

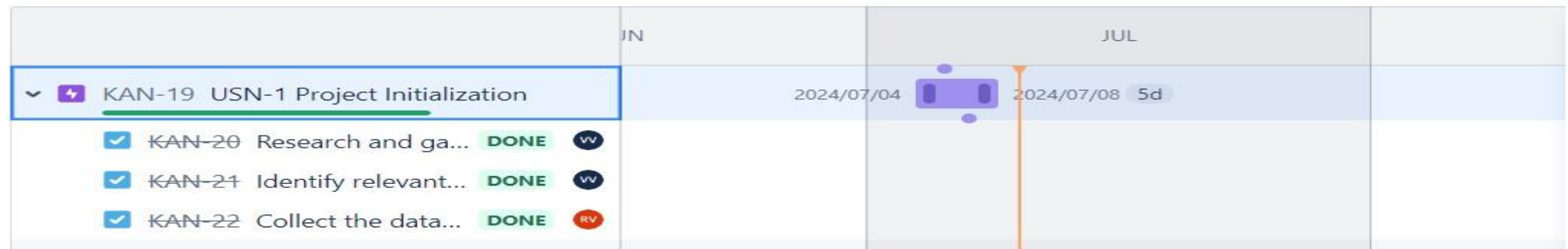
Use the below template to create a product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members	Sprint Start Date	Sprint End Date (Planned)
Sprint-1	Project initialization	USN-2	Research and gather data on concrete composition and properties.	2	High	Veda Sri	04/07/2024	08/07/2024
Sprint-1	Project initialization	USN-3	Identify relevant features affecting compressive strength	1	High	Veda Sri	04/07/2024	08/07/2024
Sprint-1	Project initialization	USN-4	Collect the dataset	2	Low	Renu Vaishnavi	04/07/2024	08/07/2024

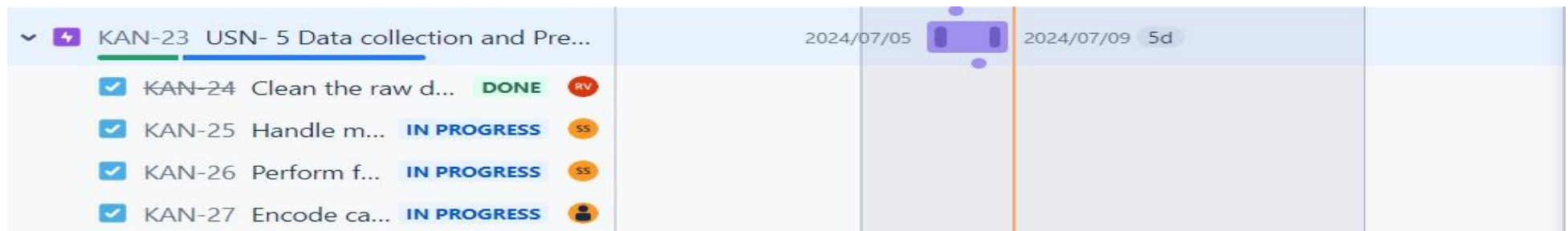
Sprint-2	Data collection and Preprocessing	USN-6	Clean the raw data to remove inconsistencies and errors.	2	Medium	Renu Vaishnavi	05/07/2024	09/07/2024
Sprint-2	Data collection and Preprocessing	USN-7	Handle missing values and perform imputation if necessary.	1	High	Sathwik	05/07/2024	09/07/2024
Sprint-2	Data collection and Preprocessing	USN-8	Perform feature scaling and normalization.	1	Medium	Sathwik	05/07/2024	09/07/2024
Sprint-2	Data collection and Preprocessing	USN-9	Encode categorical variables.	2	Medium	Sri Sai	05/07/2024	09/07/2024
Sprint-3	Model Building	USN-11	Split the dataset into training, validation, and test sets.	2	Medium	Sri Sai	06/07/2024	10/07/2024
Sprint-3	Model Building	USN-12	Select and implement baseline machine learning algorithms.	1	High	Veda Sri	06/07/2024	10/07/2024
Sprint-4	Model Building	USN-14	Perform hyperparameter tuning to optimize model performance.	2	Medium	Veda Sri	07/07/2024	11/07/2024
Sprint-4	Model Building	USN-15	Prepare a deployment plan and deploy the model.	1	High	Renu Vaishnavi	07/07/2024	11/07/2024
Sprint-5	Application Building	USN-16	Compare different machine learning models to select the best one.	1	Medium	Renu Vaishnavi	07/07/2024	11/07/2024
Sprint-5	Application Building	USN-18	Evaluate model performance using appropriate metrics.	2	Medium	Veda Sri	07/07/2024	11/07/2024

Sprint-6	Application Building	USN-20	Validate the model using the validation dataset.	2	High	Sri Sai	08/07/2024	11/07/2024
Sprint-6	Application Building	USN-22	Development of HTML pages	2	Medium	Sathwik	08/07/2024	11/07/2024
Sprint-7	Project report	USN-23	Completion of Project report	2	Medium	Sathwik	05/07/2024	11/07/2024

Sprint – 1:



Sprint – 2&3:



⚡ KAN-19

USN-1 Project Initialization

📎 👤 🔗 ...

Sprints ▾ ⚡ Actions ▾

Description
Add a description...

Child issues Order by ▾ ... +

100% Done

✓	KAN-20	Research and gather ...	=	VV	DONE ✓
✓	KAN-21	Identify relevant featu...	=	VV	DONE ✓
✓	KAN-22	Collect the dataset	=	RV	DONE ✓

⚡ KAN-23

USN- 5 Data collection and Preprocessing

📎 👤 🔗 ...

Sprints ▾ ⚡ Actions ▾

Description
Add a description...

Child issues Order by ▾ ... +

25% Done

✓	KAN-24	Clean the raw data to ...	=	RV	DONE ✓
✓	KAN-25	Handle missing...	=	SS	IN PROGRESS ▾
✓	KAN-26	Perform feature...	=	SS	IN PROGRESS ▾
✓	KAN-27	Encode categor...	=	👤	IN PROGRESS ▾

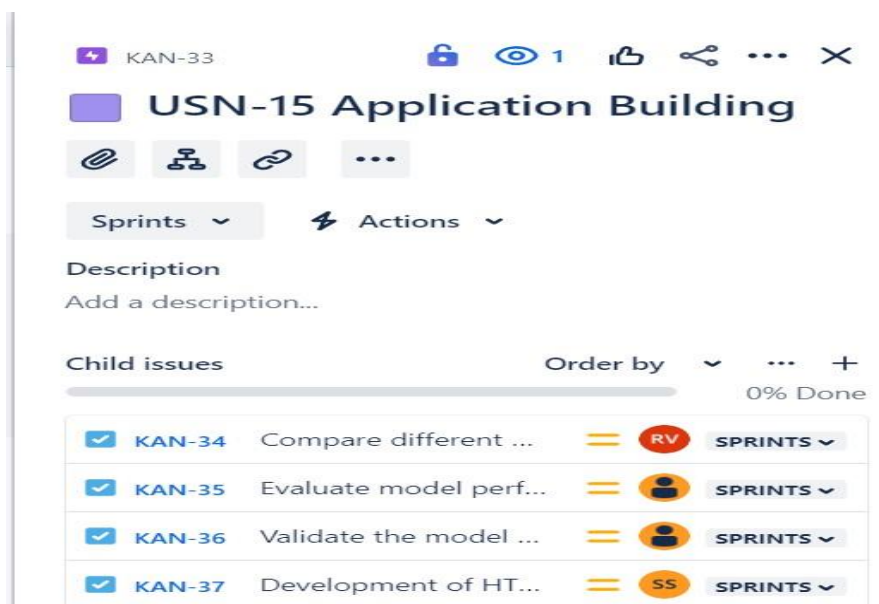
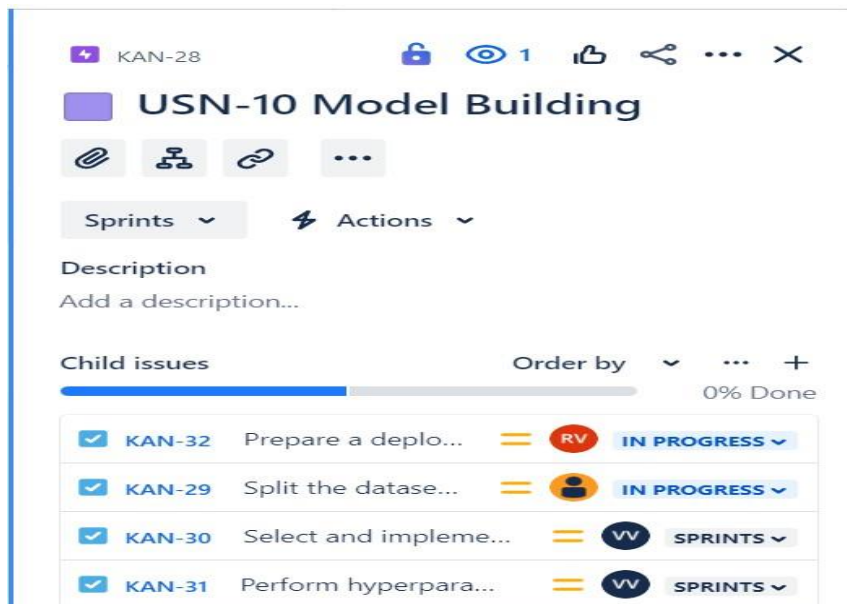
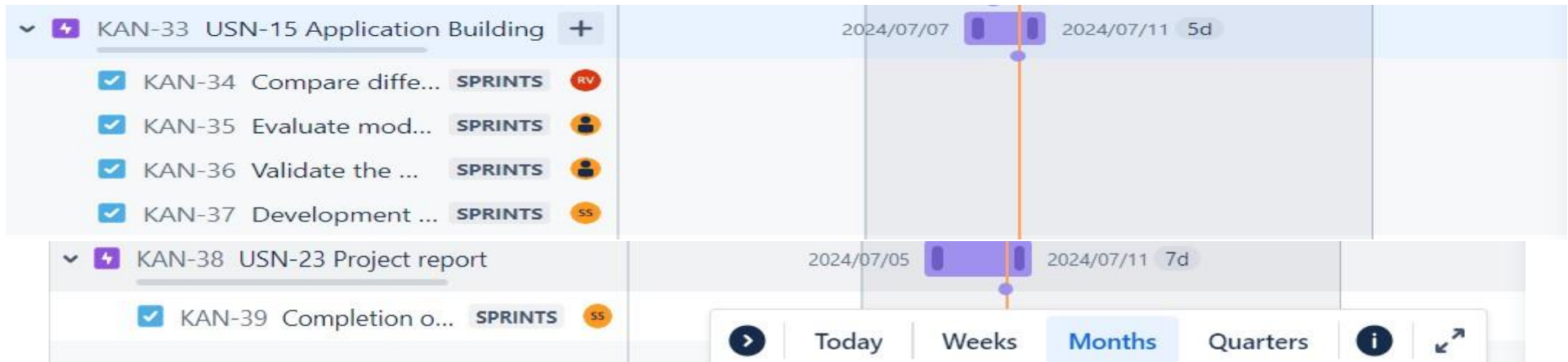
Sprint – 4&5:

⚡ KAN-28 USN-10 Model Building

2024/07/06 2024/07/10 5d

✓	KAN-32	Prepare a ...	IN PROGRESS	RV
✓	KAN-29	Split the ...	IN PROGRESS	👤
✓	KAN-30	Select and im...	SPRINTS	W
✓	KAN-31	Perform hyper...	SPRINTS	W

Sprint – 6&7:



USN-38: USN-23 Project report

USN-38 KAN-38



1



USN-23 Project report



Sprints



Actions

Description

Add a description...

Child issues

Order by



USN-39

Completion of Proje...



SS

SPRINTS

Predicting Compressi...
Software project

PLANNING

Timeline

Board

List

+ Add view

DEVELOPMENT

Code

Project pages

Project settings

Projects / Predicting Compressive Strength Of Concrete Using Machine Learning

All sprints

Q Search



Epic

GROUP BY

None



Import work



Insights

SPRINTS 7

Select and implement baseline machine learning algorithms.

USN-10 MODEL BUILDING

USN-30



Perform hyperparameter tuning to optimize model performance.

USN-10 MODEL BUILDING

USN-31



Compare different machine learning models to select the best one.

USN-15 APPLICATION BUILDING

USN-34



Evaluate model performance

IN PROGRESS 5

Handle missing values and perform imputation if necessary

USN- 5 DATA COLLECTION AND PREPROC...

USN-25



Prepare a deployment plan and deploy the model.

USN-10 MODEL BUILDING

USN-32



Perform feature scaling and normalization.

USN- 5 DATA COLLECTION AND PREPROC...

USN-26



Encode categorical variables

DONE 4

Research and gather data on concrete composition and properties

USN-1 PROJECT INITIALIZATION

USN-20



Identify relevant features affecting compressive strength

USN-1 PROJECT INITIALIZATION

USN-21



Collect the dataset

USN-1 PROJECT INITIALIZATION

USN-22



Clean the raw data to remove inconsistencies and errors