## UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

# **TEAM ID: PNT2022MID00432**

# **SPRINT DELIEVERY IN JIRA**

# **SPRINT 1:**

Completed issues			View in issue navigator		
Key ÷	Summary	Issue type ÷ Epic ÷	Status :	Assignee :	Story points
UAEP-25	Data Collection	✓ Task	DONE	AS	0
UAEP-26	Data Preprocessing	✓ Task	DONE	HN	2
UAEP-27	Analysing the data	✓ Task	DONE	DP	3
UAEP-28	Data Visualization	✓ Task	DONE	0	-

## **SPRINT 2:**

Completed issues				View in issue navigator	
Key÷	Summary ÷	Issue type ‡ Epic ‡	Status ‡	Assignee	Story points
UAEP-29	Splitting the data into dependent and independe	✓ Task	DONE	HN	
UAEP-30	Splitting the data into train and test data	✓ Task	DONE	AS	
UAEP-31	Train and test the model	✓ Task	DONE	0	•
UAEP-32	Model Evaluation	✓ Task	DONE	DP	-

#### **SPRINT 3:**

Completed issues				View in issue navigator	
Key ÷	Summary ÷	Issue type   Epic	Status :	Assignee	Story points
UAEP-35	Prediction of the model	<b>☑</b> Task	DONE	AS	-
UAEP-36	Save the model	<b>☑</b> Task	DONE	DP	-
UAEP-37	Register for IBM cloud	<b>☑</b> Task	DONE	HN	-
UAEP-38	Train Machine Learning on IBM Watson	<b>☑</b> Task	DONE	0	•

## **SPRINT 4:**

Completed issues				View in issue navigator	
Key÷	Summary ÷	Issue type  Epic	Status :	Assignee	Story points
UAEP-39	Build an HTML code	<b>☑</b> Task	DONE	AS	-
UAEP-40	Design with CSS code	<b>☑</b> Task	DONE	HN	-
UAEP-41	Integrate it with Flask -python	✓ Task	DONE	DP	•
UAEP-42	Deployment in IBM Cloud	✓ Task	DONE	0	•