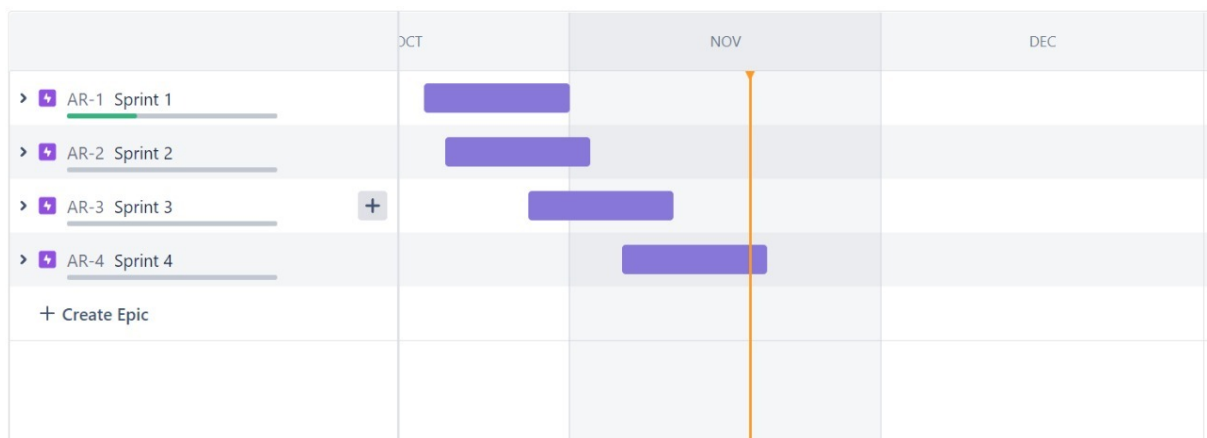


Project Planning Phase

Date	22 October 2022
Team ID	PNT2022TMID52879
Project Name	Classification Of Arrhythmia By Using Deep Learning With 2-D ECG Spectral Image Representation

Creation of the Sprint



Before Start of the Sprint

▼ ⚡ AR-1 Sprint 1

✓ AR-5 Download The Dataset

DONE

✓ AR-6 Import The ImageData...

TO DO

✓ AR-7 Configure ImageDataG...

TO DO

▼ ⚡ AR-2 Sprint 2

✓ AR-8 Import Libraries

TO DO

✓ AR-9 Initialize the Model

TO DO

✓ AR-10 Save the Model

TO DO

✓ AR-12 Apply the ImageData...

TO DO

✓ AR-13 Test the model

TO DO

✓ AR-15 Train the Model

TO DO

✓ AR-18 Adding CNN layer

TO DO

✓ AR-19 Adding Dense Layer

TO DO

▼ ⚡ AR-3 Sprint 3

✓ AR-11 Run the App

TO DO

✓ AR-16 Create Html files

TO DO

▼ ⚡ AR-4 Sprint 4

✓ AR-14 Register IBM Cloud

TO DO

✓ AR-17 Train the model on IBM

TO DO

✓ AR-20 Configure The Learni...

TO DO

✓ AR-21 Build Python code

TO DO

Sprint 1

▼ ⚡ AR-1 Sprint 1	DONE	
✓ AR-5 Download The Dataset	DONE	
✓ AR-6 Import The ImageData...	DONE	
✓ AR-7 Configure ImageDataG...	DONE	

Sprint 2

▼ ⚡ AR-2 Sprint 2	DONE	
✓ AR-8 Import Libraries	DONE	
✓ AR-9 Initialize the Model	DONE	
✓ AR-10 Save the Model	DONE	
✓ AR-12 Apply the ImageData...	DONE	
✓ AR-13 Test the model	DONE	
✓ AR-15 Train the Model	DONE	
✓ AR-18 Adding CNN layer	DONE	
✓ AR-19 Adding Dense Layer	DONE	

Sprint 3

▼ ⚡ AR-3 Sprint 3	DONE	
✓ AR-11 Run the App	DONE	
✓ AR-16 Create Html files	DONE	

Sprint 4

▼ ⚡ AR-4 Sprint 4	DONE	
✓ AR-14 Register IBM Cloud	DONE	
✓ AR-17 Train the model on IBM	DONE	
✓ AR-20 Configure The Learnin...	DONE	
✓ AR-21 Build Python code	DONE	