

AI-Powered Nutrition ...
Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

[Learn more](#)

Does your team need more from Jira? [Get a free trial of our Standard plan.](#)

Projects / AI-Powered Nutrition Analyser for Fitness Enthusiasts

Backlog

Q

SS

SN

JR

P

Epic ▾

[Insights](#)

Epic

Issues without epic

>

AI-Powered Nutrition Analyser for Fitness Enthusiasts

+ Create Epic

▼ Sprint 1

24 Oct – 29 Oct (2 issues)

0 0 0

Complete sprint

...

USN-1 Pre-requisites for Model Building USN-2 Model Building

APNAFFE-3

Pre-requisites for Model Building

AI-POWERED NUTRITION ANALYS...

DONE ▾

SN

APNAFFE-4

Model Building

AI-POWERED NUTRITION ANALYS...

DONE ▾

JR

+ Create issue

▼ Sprint 2

31 Oct – 5 Nov (3 issues)

0 0 0

Complete sprint

...

USN-3 Home page USN-4 Image page USN-5 Image prediction page

APNAFFE-5

Home page

AI-POWERED NUTRITION ANALYS...

DONE ▾

P

APNAFFE-6

Image page

AI-POWERED NUTRITION ANALYS...

DONE ▾

SS

APNAFFE-7

Image prediction page

AI-POWERED NUTRITION ANALYS...

DONE ▾

JR

+ Create issue

▼ Sprint 3

7 Nov – 12 Nov (4 issues)

0 0 0

Complete sprint

...

Setup flask environment Integrate all the pages in flask Integrate model to flask Append three Third party api's

APNAFFE-8

Setup flask environment

AI-POWERED NUTRITION ANALYS...

DONE ▾

SN

APNAFFE-9

Integrate all the pages in flask

AI-POWERED NUTRITION ANALYS...

DONE ▾

SN

APNAFFE-10

Integrate model to flask

AI-POWERED NUTRITION ANALYS...

DONE ▾

JR

APNAFFE-18

Append three Third party api's

AI-POWERED NUTRITION ANALYS...

TO DO ▾

P

+ Create issue

▼ Sprint 4

14 Nov – 19 Nov (5 issues)

0 0 0

Complete sprint

...

Train the model in IBM cloud Connect to cloud model and perform analysis Test model performance Perform acceptance tests

APNAFFE-11

Train the model in IBM cloud

AI-POWERED NUTRITION ANALYS...

TO DO ▾

SS

APNAFFE-12

Connect to cloud model and perform analysis

AI-POWERED NUTRITION ANALYS...

TO DO ▾

JR

APNAFFE-13

Test model performance

AI-POWERED NUTRITION ANALYS...

DONE ▾

SS

APNAFFE-14

Perform acceptance tests

AI-POWERED NUTRITION ANALYS...

TO DO ▾

P

APNAFFE-15

Complete all documentation and verify

AI-POWERED NUTRITION ANALYS...

TO DO ▾

SN

+ Create issue

▼ Backlog


(0 issues)

0 0 0


Create sprint


Your backlog is empty.


+ Create issue

 AI-Powered Nutrition ...
Software project


PLANNING


 Roadmap


 Backlog


 Board

DEVELOPMENT

 Code

 Project pages

 Add shortcut

 Project settings

You're in a team-managed project

[Learn more](#)

Does your team need more from Jira? [Get a free trial of our Standard plan.](#)

Projects / AI-Powered Nutrition Analyser for Fitness Enthusiasts

All sprints

SS

SN



JR

P




Epic

Sprint


















Complete sprint



GROUP BY

None

 Insights

TO DO 5 ISSUES	IN PROGRESS	DONE 9 ISSUES
<div>Train the model in IBM cloud</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-11</div> <div>SS</div>		<div>Pre-requisites for Model Building</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-3</div> <div>✓ SN</div>
<div>Connect to cloud model and perform analysis</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-12</div> <div>JR</div>		<div>Model Building</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-4</div> <div>✓ JR</div>
<div>Perform acceptance tests</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-14</div> <div>P</div>		<div>Home page</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-5</div> <div>✓ P</div>
<div>Complete all documentation and verify</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-15</div> <div>SN</div>		<div>Image page</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-6</div> <div>✓ SS</div>
<div>Append three Third party api's</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-18</div> <div>P</div>		<div>Image prediction page</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-7</div> <div>✓ JR</div>
		<div>Setup flask environment</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-8</div> <div>✓ SN</div>
		<div>Integrate all the pages in flask</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-9</div> <div>✓ SN</div>
		<div>Integrate model to flask</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-10</div> <div>✓ JR</div>
		<div>Test model performance</div> <div>AI-POWERED NUTRITION ANALYS...</div> <div> APNAFFE-13</div> <div>✓ SS</div>