

Document for Sprint 4 Planning

Team Bravo

Prateek Singh Chauhan

Monica Mallamputti

Vishnu Mandula

Diya Sangvi

Vikas Singh Vyaqti

Sprint 4 Planning:

JIRA Sprint 4 Board:

Projects / SSW 555

Backlog

Q

PC

DS

VV

VIM

VS

Epic

Epic

Issues without epic

>

Requirement Analysis

>

Sales Service Api

>

Database Config and Integration

>

DevOps: Server Configuration

>

Construction Service Api

SS Sprint 4

12 Apr – 26 Apr

(7 issues)

Start sprint

Objective of Sprint - Integration Testing -> Performance Testing - Sanity Testing

SS-96

Sales: Customer Agreement View Unit Test Case and Smoke Test

INTEGRATION TESTING AND SANI...

TO DO

DS

SS-116

[SPIKE] Sales: Customer Agreement View Unit Test Case and Smoke Test

SALES SERVICE API

2

TO DO

DS

SS-99

End-Customer: Customer Installation Tracking Unit and Smoke Testing

INTEGRATION TESTING AND SANI...

TO DO

DS

SS-117

Setup AWS EC2 Instance and AWS CodeDeploy for Customer Module

DEVOPS: SERVER CONFIGURATION

4

TO DO

PC

SS-126

Coverage and Unit Test Cases for all Services

SALES SERVICE API

TO DO

VS

SS-124

Sales Module End to End Testing and Bug resolution

SALES SERVICE API

TO DO

VV

SS-125

Customer Module End to End Test and Bug Resolution

END CUSTOMER SERVICE API

TO DO

VV

+ Create issue

Sprint 4 Planning:

- Created Sales module Static Code Analysis.
- Added Customer tracking page UI Integration, Unit testing and Smoke Testing
- Added user stories for configuration of AWS EC2 and AWS CodePipeline for customer module.
- Added user story for bug resolution in End-to-end testing.

Expectation/Focus of Sprint 4:

- Completion of end-to-end testing.
- Completion of AWS CodePipeline and AWS EC2 instance for Customer Module.
- Completion of Unit testing and smoke testing for already created Functionality.

JIRA story User cards:

https://github.com/sabudanakichdi/ssw_555_scrum_master_documentations/tree/main/Sprint%203/Sprint%204%20User%20Story%20Cards

Git:

https://github.com/sabudanakichdi/ssw_555_scrum_master_documentations/tree/main