Chapter 1

Iteration Plan

1.1 Sprit 1

Key Milestone

Milestone	Date
Iteration start	25/02/2021
Project Plan	
Iteration stop	04/03/2021

High-level objectives

- Complete Project Plan
- Complete First Iteration Plan
- Construct Jira Project Board
- Implement Git Repository Basic Structure

Work Item assignments

The following Work Items will be addressed in this iteration:

Name	Priority	Size estimate (points)	State	Reference material	Target iteration	Assigned to	Hours worked	Estimate of hours remaining
Project Plan	1	2	Complete		1	Felipe	4	0
Iteration Plan week 1	1	2	Complete		1	Felipe	4	0
Jira Board	1	2	Complete		1	Felipe	4	0
Git Repository	1	2	Complete		1	Felipe	4	0

Issues

Issue	Status	Notes		

Evaluation criteria

- Project Plan is complete
- First Iteration Plan is complete
- Jira board is complete
- Git Repository Basic Structure is complete

Assessment

Assessment target	Project Plan
Assessment Date	25/02/2021
Participants	Felipe, Wanderlan, William, Andrey
Project Status	Green

1.1. SPRIT 1 3

Assessment target	Git Repository Basic Structure				
Assessment Date	25/02/2021				
Participants	Felipe				
Project Status	Green				
Assessment target	Jira Board				
Assessment Date	25/02/2021				
Participants	Felipe				
Project Status	Green				

Assessment against objectives

Todas as taregas especificadas foram realizadas conforme esperado.

Work Items: Planned compared to actually completed

Todas as tarefas foram realizadas durante a sprint dentro do prazo estimado.

Assessment against Evaluation Criteria Test results

O plano de projeto e o plano de iteração foram completamente realizados.

Other concerns and deviations

Não houve outras avaliações a serem realizadas.

1.2 Sprit 2

Key Milestone

Milestone	Date
Iteration start	05/03/2021
Modelo de casos de uso (use-case model)	
Descrição da arquitetura do software (architecture notebook)	
Teste fumaça (smoke test)	
Glossary	
Iteration stop	17/03/2021

High-level objectives

- ullet Delivery use-case model
- Delivery Smoke test
- Delivery architecture notebook
- Delivery Glossary

Work Item assignments

The following Work Items will be addressed in this iteration:

Name	Priority	Size estimate (points)	State	Reference material	Target iteration	Assigned to	Hours worked	Estimate of hours remaining
Use Case model	1	4	On Work		2	Wanderlan	4	4
Smoke Test	1	4	Complete		2	Andrey	8	0
Architecture Notebook	1	4	Complete		2	Willian	8	0
Glossary	1	4	Complete		2	Felipe	8	0

Issues

Issue	Status	Notes

Evaluation criteria

Assessment

Assessment target	Use case Model				
Assessment Date	05/03/2021				
Participants	Wanderlan				
Project Status	Green				
Assessment target	Smoke Test				
Assessment Date	05/03/2021				
Participants	Andrey				
Project Status	Green				

1.2. SPRIT 2 5

Assessment target	Architecture Notebook
Assessment Date	05/03/2021
Participants	Willian
Project Status	Green
Assessment target	Glossary
Assessment Date	05/03/2021
Participants	Felipe
Project Status	Green

Assessment against objectives

Todos os itens da sprit foram entregues dentro do prazo, conforme o especificado.

Work Items: Planned compared to actually completed

Todos os itens da sprit foram entregues dentro do prazo, conforme o especificado.

Assessment against Evaluation Criteria Test results

Other concerns and deviations

Nada a reportar.

1.3 Sprit 3

Key Milestone

Milestone	Date
Iteration start	25/03/2021
project defined process	
Iteration stop	02/04/2021

High-level objectives

• project defined process

Work Item assignments

The following Work Items will be addressed in this iteration:

Name	Priority	Size estimate (points)	State	Reference material	Target iteration	Assigned to	Hours worked	Estimate of hours remaining
project defined process	1	4	undone		3	Feline	0	8

Issues

Issue	Status	Notes

Evaluation criteria

• project defined process

Assessment

Assessment target	project defined process
Assessment Date	02/04/2021
Participants	Felipe
Project Status	Green

Assessment against objectives

Work Items: Planned compared to actually completed

Assessment against Evaluation Criteria Test results

Other concerns and deviations