# Team X

## Documentation for Release X



(TeamLogo)

**Customer: Wasp Enterprises** 

Period: 08.05.20XX - 04.06.20XX

Product Owner: John Doe

Scrum Master: Jane Doe

Date: 06.06.20XX

## **Contents**

Overview of Release X	3
Dashboard	
Sprint 1 (08.05.20XX – 21.05.20XX)	4
Sprint 2 (22.05.20XX – 04.06.20XX)	5
Work Done	6
Epic: E1	6
User Story: E1U1 (x StoryPoints)	6
Epic: E2	6
User Story: E2U1 (x StoryPoints)	6
User Story: E2U2 (x StoryPoints)	6
Code	7
Overview Lines of Code	7
Coverage Reports	7

## **Overview of Release X**

Summarize the requirements of the customer (about ½ to 1 page) in your own words here. Content has to correspond to the signed agreement with the customer.

## **Dashboard**

The following is a summary of the two sprints. Add a short introduction.

#### Sprint 1 (08.05.20XX – 21.05.20XX)

Explain the contents of the Burndown Chart. Especially if the chart does not look as expected, this mustbe justified here: Figure 1 shows...

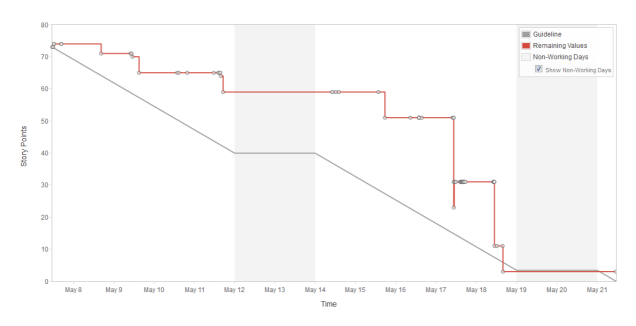


Figure 1 Burndown Chart Sprint 1

#### **Completed Stories**

List all "Completed Stories" include their tasks here. Write a table for each story with all completed tasks.

Taskname	Description	Estimated	Spent	Finished	Developer
Task 42	Sort the order list of incoming tasks	5 h	4h	10.05.20XX	Karlie Doe
	with the bubble sort algorithm				

Table 1 List of Finish Tasks

#### **Stories Not Completed**

List all "Not Completed Stories" include their moved tasks here. Write a table for each story and write a short justification for each moved task.

Taskname	Description	Estimated	Spent	Remaining	Developer
Task 23	Display all Stories and tasks in the	8 h	1w	1d	Karlie Doe
	Dashboard				

Table 2 List of Moved Tasks

### Sprint 2 (22.05.20XX - 04.06.20XX)

Explain the contents of the Burndown Chart. Especially if the chart does not look as expected, this mustbe justified here: Figure 2 shows...

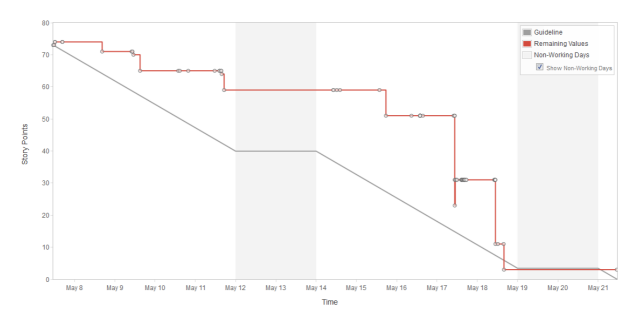


Figure 2 Burndown Chart Sprint 2

#### **Completed Stories**

List all "Completed Stories" include their tasks here. Write a table for each story with all completed tasks.

Taskname	Description	Estimated	Spent	Finished	Developer
Task 42	Sort the order list of incoming tasks	5 h	4h	10.05.20XX	Karlie Doe
	with the bubble sort algorithm				

Table 3 List of Finish Tasks

#### **Stories Not Completed**

List all "Not Completed Stories" include their moved tasks here. Write a table for each story and write a short justification for each moved task.

Taskname	Description	Estimated	Spent	Remaining	Developer
Task 23	Display all Stories and tasks in the	8 h	1w	1d	Karlie Doe
	Dashboard				

Table 4 List of Moved Tasks

## **Work Done**

Brief explanation and introduction for this section (at least three sentences).

#### Epic: E1

Copy the text from Jira for E1 in here. In addition, include a mock-up and a screenshot with explanation.

#### User Story: E1U1 (x StoryPoints)

Copy the text from Jira for E1U1 in here. Include at least one diagram (Use-Case-, Object-,Flow-, Sequence- OR Classdiagram) with explanation.

#### Epic: E2

Copy the text from Jira for R1 in here. In addition, include a mock-up and a screenshot with explanation.

#### User Story: E2U1 (x StoryPoints)

Copy the text from Jira for E2U1 in here. Include at least one diagram (Use-Case-, Object-, Flow-, Sequence- OR Classdiagram) with explanation.

#### User Story: E2U2 (x StoryPoints)

Copy the text from Jira for E2U2 in here. Include at least one diagram (Use-Case-, Object-, Flow-, Sequence- OR Classdiagram) with explanation.

## **Code**

Brief explanation and introduction for this section (at least three sentences).

#### Overview Lines of Code

Insert an overview of the Lines of Code per Developer here including explanation.

## **Coverage Reports**

Insert Coverage Reports here and briefly explain them. This section is specifically addressed on bad / not covered packages in the source code.