

# SCRUM REVIEW FOR SPRINT 2

StockMaster3000

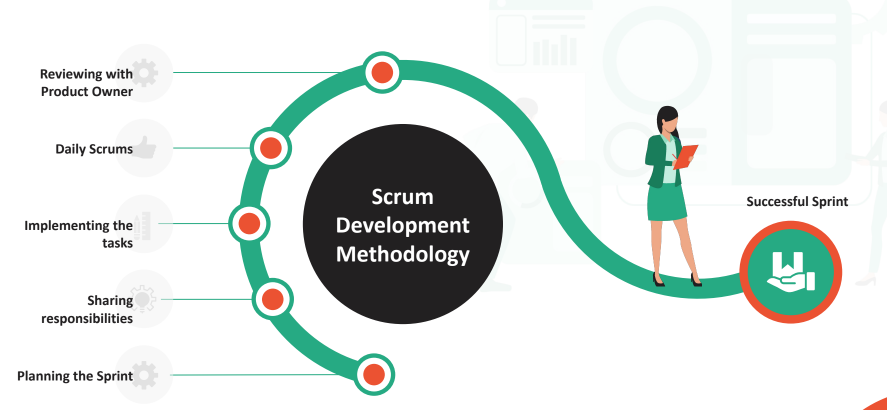
29.01. - 12.02.

By: Group 2 Pavel, Ivan, Viet, Saed

#### Table of Contents

- 01 Scrum Process
- 02 Key Implementations
- 03 Demo, Trello and Tests
- 04 Obstacles and Challenges
  - → What's next?

## Scrum process



4/10/2019

#### **KEY IMPLEMENTATIONS**









CRUD functionalities for inventory products

Connecting Vaadin frontend to the Spring Boot backend

Basic testings using JUnit 5

CSS for the Inventory View

4/10/2019

# Demo & Trello

Inventory UI & Tests (jacoco)

# **Backlog Status**

- User Stories 13/14
- User Points 55/63
- Postponed 1

# Hours Contributed by Team

Minus III III			100	\$ 1				
Wednesday	1	-	1	1				
Thursday	4	1	2	4				
Friday	-	-	, <del>-</del>	1				
Saturday	4	-	=	5	Sprint 2 hours			
Sunday	1	-	22	=	Viet	Pavel	Ivan	Saed
Monday	2	-	1	2	21	19,5	27	
Tuesday	3	7	4	5				
Wednesday	1	-	1	1				
Thursday	1	2,5	1	1				
Friday	1	4	7	-				
Saturday	-	-	-	-				
Sunday	-	-	2	-				
Monday	2	4,5	3	-				
Tuesday	1	0,5	5	1				

### **Daily Scrums**



Pavel Degterev 4.2.2025, 6.12

Tue 04.02.2025

What did I do yesterday?

Modelling exercises

What will I do today?

Try to catch-up and do the tests

#### Notes and thoughts:

• I'll be in the school today, so I'm easily in contact.







Buda 4.2.2025, 11.06

Tue 04.02.2025

What did I do yesterday?

Communicated with the team

What will I do today?

Try to catch-up and do the tests

#### Any problems?

no







Viet 5.2.2025, 15.23

Wed 05.02.2025

What did I do yesterday?

Implementing some backend logic according to the backlog

What will I do today?

Monitoring the tasks with the team

Any problems?



Saed 5.2.2025, 15.27

Wed 05.02.2025

What did I do yesterday?

Continued frontend/backend integration. Got the inventory creation/addition and product crud working.

What will I do today?

Continue with the frontend/backend integration

Any problems?

## **Obstacles and Challenges**

Making sure that the Vaadin Framework would blend into the current tech stack so that it would seamlessly run with Docker & Jenkins which were the requirements of this project.

#### What went well?

- Teamwork ✓
- Staying on schedule

Whats next?

#### **Scrum Master**



