Software Project Management - Laboratory

Lecture n° 4 A.Y. 2021-2022

SCRUM - Recap

Scrum is an Agile framework for project management that emphasizes teamwork, accountability and iterative progress toward a well-defined goal.



SCRUM



Roles

Customer - who requires the development of some software to address specific needs

Product Owner - is responsible for working with the user group to determine what features will be in the product release. Some of the responsibilities:

- Develop the direction and strategy for the products and services, including the short and long-time goals;
- Provide or have access to knowledge about the product or the service;
- Understand and explain customer needs for the Development team;

Scrum Master - is the facilitator for an agile development team. Some of the responsibilities:

- Act as a coach, helping the team to follow scrum values and practices;
- Help to remove impediments and protect the team from external interferences;
- Promote a good cooperation between the team and stakeholders;

Scrum Team - is formed by **3 to 9** people who MUST fulfill all technical needs to deliver the product or the service. They will be guided directly by the Scrum Master, but they will not be directly managed. They must be self-organized, versatile, and responsible enough to complete all required tasks.

Sprints

Every 2 Weeks on Friday a Sprint finishes and a new one Starts.

Ideal group size: 3

ober 29th	Friday	
	Thursday	Sprint 1
	Friday	
	Thursday	
	Friday	
	Thursday	Sprint 2
	Friday	
	Thursday	
	Friday	
	Thursday	Sprint 3
	Friday	Sprint 3
	Thursday	
	Friday	
	Thursday	Sprint 1
	Friday	- Oprint -
	Thursday	

Oct

First Sprint: Planning (Defining User Stories)



Artifacts

The SCRUM artifacts are used to help define the workload coming into the team and currently being worked upon the team.

The main artifacts:

- **Product backlog** a collection of user stories which present functionalities required/wanted by the product team. Usually the product owner takes responsible for this list.
- **Sprint backlog** a collection of stories which could be included in the current sprint.

User Stories

A User Story is a simple and quick description of a specific way that the user will use the software. Generally between one and four sentences long.

Can generally follow a template:

As a *<type of user>*, I want to *<specific action I'm taking>* so that *<what I want to happen as a result>*.

e.g. "As a customer, I want to be able to create an account so that I can see the purchases I made in the last year to help me budget for next year."

Assign a value to estimate the effort needed to elaborate a user story (e.g., 1 to 5).

Project User Stories

As a Registered User I want to login so that I can access to my personal information

As a Logged User I want to define an *IoT device* So that *I can store information about the device*.

Learning User Stories

As a Team member I want to search for an IoT simulator so that I can abstract from the physical world for the initial phases of the project

> As a Team member I want to study React so that we can use it for the front-end



Filters - Q is:issue is:open		C Labels 13	中 Milestones 1	New issue
□ ① 4 Open ✓ 1 Closed At	uthor 👻 Label 👻	Projects -	Milestones - Assig	gnee + Sort +
Driver Login (points: 2) (user story) #5 opened 6 hours ago by FabrizioFornari \$\circ\$ Sprint 1				
Driver Geolocalization points: 4 user story #4 opened 7 hours ago by FabrizioFornari Sprint 1				
User Story 3 points: 2 #3 opened 20 days ago by FabrizioFornari				
User Story #1 points: 3 user story #1 opened 22 days ago by FabrizioFornari 🔄 0 of 2				D 1

New Issues



Closing Issues

User Story #1 #1 Edit New issue Closed FabrizioFornari opened this issue 22 days ago · 1 comment FabrizioFornari commented 22 days ago ... 😳 Assignees 餘 No one-assign yourself As a I want to <specific action I'm taking> Labels ŝ so that . points: 3 user story 0 ŝ Projects A Sprint #1 FabrizioFornari added this to User Stories in Sprint #1 22 days ago User Stories ŝ Milestone FabrizioFornari commented now ... 😳 Author No milestone I added this functionality which is available by means of.... Linked pull requests කි Successfully merging a pull request may close this issue. FabrizioFornari closed this now None yet

User Stories Size

Driver Login #5



FabrizioFornari opened this issue 8 hours ago · 0 comments



FabrizioFornari commented 8 hours ago • edited -

As a driver I want to login into the system so that I can use it

I want to login using facebook credentials

- I want to login using gmail credentials
- I want to login using unicam credentials

... 😳

Milestones as Sprint Backlog

<> Code	① Issues 3 ♪ Pull requests > Actions □□ Projects 1 ①	curity 🗠 Insights 🕸 Settings
	♡Labels 中 Milestones	New milestone
		Sort -
	Sprint 1 A Past due by 6 days C Last updated less than a minute ago First Sprint	50% complete 1 open 1 closed Edit Close Delete

Milestones as Sprint Backlog

C Labels C Milestones	Edit milestone	New issue
Sprint 1		
A Past due by 6 days 33% complete First Sprint		
□ ① 2 Open ✓ 1 Closed		
Image: Solution of the second state		
Driver Geolocalization points: 4 user story #4 opened 7 hours ago by FabrizioFornari		

Kanban

Kanban is a visual system for managing work as it moves through a process. Kanban visualizes both the process (the workflow) and the actual work passing through that process.



Kanban, also spelt "kamban" in Japanese, translates to "Billboard" ("signboard" in Chinese) that indicates "available capacity (to work)". Kanban is a concept related to lean and just-in-time (JIT) production, where it is used as a scheduling system that tells you what to produce, when to produce it, and how much to produce.

Divide User Stories Into Small Tasks

User Stories vs Tasks www.mountaingoatsoftware.com

A FabrizioFornari / SPM2020Template Private

Sprint #1 Updated 1 hour ago	
3 Sprint Backlog + ···	2 To do + …
Driver Geolocalization #4 opened by FabrizioFornari points: 4 user story	 Design Driver Database Table #5 Added by FabrizioFornari
⇔ Sprint 1	1 Reference
() User Story #1 D 0 of 2 #1 opened by FabrizioFornari points: 3 user story	Driver Login Driver Login F. 1 of 3 #5 opened by FabrizioFornari in FabrizioFornari/SPM2020Template points: 2 user story
Driver Login The second seco	 ➡ Sprint 1 ■ Design a login page #5
⇔ Sprint 1	Added by FabrizioFornari
	Oriver Login F. 1 of 3 #5 opened by FabrizioFornari in FabrizioFornari/SPM2020Template points: 2 user story Sprint 1

After several Sprints...

♥ Labels ♥ Milestones	New milestone
	Sort v
Sprint #4	100% complete 0 open 9 closed
Closed on 18 Jan (Last updated 9 months ago	Edit Reopen Delete
Sprint #3	100% complete 0 open 3 closed
Closed on 14 Dec 2020 ① Last updated 10 months ago	Edit Reopen Delete
Sprint #2	100% complete 0 open 4 closed
Closed on 27 Nov 2020 ③ Last updated 11 months ago	Edit Reopen Delete
Sprint #1	100% complete 0 open 3 closed
Closed on 13 Nov 2020 ③ Last updated 11 months ago	Edit Reopen Delete

Github Repository Setup

- 1. I will create a repository for each group
- 2. I will invite you to each repository
- 3. You will start defining User Stories as Issues

Group Management & Planning

Groups

https://docs.google.com/spreadsheets/d/1tOdMoBKzBjcHGQI3ACmrkkcaFbc2TuPfgmFQM2jL9BU/edit? usp=sharing

Yes

Do you already have a team for this course's project? 21 responses



Questionnaire	G. Sheet	
21 (more or less)	22 (ok)	

Groups	Members
3	3
5	2
3	1
3	1

Group Management & Planning

Groups

https://docs.google.com/spreadsheets/d/1tOdMoBKzBjcHGQI3ACmrkkcaFbc2TuPfgmFQM2jL9BU/edit? usp=sharing

- 1. Define a Group, Choose a Project and "elect" a Scrum Master
- 2. Students that are not in a group will form a group based on the chosen project
- 3. Groups of 2 students may become groups of 3 students based on the chosen project

Meeting the customers

- Possibility to discuss with different customers for different projects (around 15min each)
- 2. A customer will tell you about his/her own needs
- 3. You are supposed to take notes and ask questions to get some clarification
- 4. The notes that you take will help you in defining the user stories

NOTE: Customers are absolutely **NOT AUTHORISED** to give you additional information out of the lectures hours. So, do not bother them with questions, messages, mails or whatever comes to your mind.

Projects

BPMN Redrawer

The project consists of implementing a web application that allows to upload images (.png) of BPMN models and turns those images in actual BPMN models stored in .bpmn format

Link Utili: opencv.org, docs.camunda.org



Projects

IoT-Aware BPMN Platform

The project consists of implementing a **web application** that allows to **design and enact** IoT-Aware BPMN models

Model Design

The **bpmn-js** library, can be used to design models and should be extended to include IoT related informations

Model Execution

The models, after designed, can be sent to a **Camunda** BPMN engine for allow their execution







IoT devices

The project is supported by real IoT devices that have to be configured using the **Property Panel** from the bpmn-js library

Projects

IoT Platform



The project consists of realising an **IoT Platform** for managing **IoT devices**.

This platform must allow the **import**, **visualising** and **saving** of information related to IoT devices.





In order to provide backwards compatibility the IoT Platform should integrate the **Node-RED** tool.





Node-RED editor

Node-RED dashboard

Requirements: What I need



Summary: Requirements and Constraints



Devices information must be stored according to the **IoT-Lite** ontology



Devices information must be automatically imported inside the right **Node-RED node**

3

Node-RED dashboard must be used to visualise the IoT data

Questions?





Projects

Digital Library

The project consists in developing a web/mobile application for accessing digital books. The system allows users to create a digital library and to read stored books, add notes bookmarks and share them with other users. **MAX 2 groups**

The system should be able to integrate with a pre-existent once.

Link Utili: https://bibliotecadigitale.unicam.it

