





Home

Home > My courses > Capstone Project 1 > 02 PROJECT SPRINT 4 PART 1 > Lesson Proper for Week 2

Lesson Proper for Week 2

What is a sprint backlog?

The sprint backlog is a list of tasks identified by the Scrum team to be completed during the Scrum sprint. During the sprint planning meeting, the team selects some number of product backlog items, usually in the form of user stories, and identifies the tasks necessary to complete each user story. Most teams also estimate how many hours each task will take someone on the team to complete.

It's critical that the team selects the items and size of the sprint backlog. Because they are the people committing to completing the tasks, they must be the people to choose what they are committing to during the Scrum sprint.

The sprint backlog is commonly maintained as a spreadsheet, but it is also possible to use your defect tracking system or any of a number of software products designed specifically for Scrum or agile. An example of a sprint backlog in a spreadsheet looks like this:

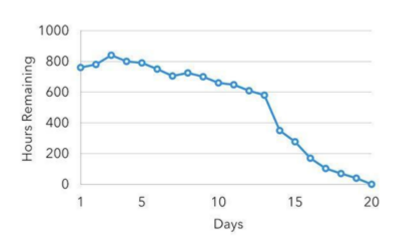
USER STORY	TASKS	DAY 1	DAY 2	DAY 3	DAY 4	DAY 5	
As a member, I can read profiles of other members so that I can find someone to date.	Code the	8	4	8	0		
	Design the	16	12	10	4		
	Meet with Mary about	8	16	16	11		

Nesign

	the UI	1 4	U	U	v
	Automate test	<u>e</u> 4	4	1	0
	Code the other	8	8	8	8
can update my billing	Update security tests	6	6	4	0
	Design a solution to	12	6	0	0
	Write a test plan	8	8	4	0
	Automate tests	e12	12	10	6
	Code the	8	8	8	4

During the Scrum sprint, team members are expected to update the sprint backlog as new information is available, but minimally once per day. Many teams will do this during the daily scrum. Once each day, the estimated work remaining in the sprint is calculated and graphed by the ScrumMaster, resulting in a sprint burndown chart like this one.

The team does its best to pull the right amount of work into the Scrum sprint, but sometimes too much or too little work is pulled in during planning. In this case, the team needs to add or remove tasks.



As a member, I information

much work initially into the sprint backlog, and still had nearly 600 hours to go on day 13 of a 20-day sprint. The product owner was consulted and agreed to remove some user stories from the sprint. This resulted in the big drop on the chart between days 13 and 14. From there, the team made consistent progress and finished the Scrum sprint successfully.

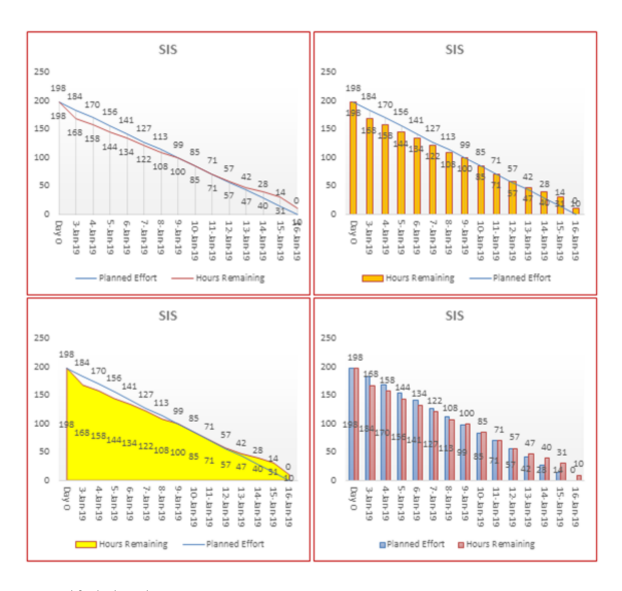
Sample: Sprint 1 Sprint Backlogs

Sprint Backlogs (User Stories)

No.	User Stories	Tasks	Requirement References	Points	Responsible Team member
		Spi	rint 1	I	
		Design UI for validating the sent report	Figure 17 Page 182	2	
1		Identify field requirement for validating the sent report	Figure 4 Page 20	1	
		Develop database connection	Figure 20 Page 30	3	Juan Dela Cruz
		Develop functionality for validating sent report	Page 270	4	
		Perform QA & Test functionality	FR-01 Page 105	2	
		Documentation	Figure 100 Page 120	2	
2	As a Middleman, I must be able to	Design UI for viewing the attached file	Figure 18 Page 183	4	Juan Dela Cruz
	view the attached report details.	Develop database connection	Figure 5 Page 21	3	
	getails.				
		Davalon view		<u> </u>	-

		function for viewing the attached file	Figure 21 Page 31	4	
		Perform QA & Test functionality	FR-02 Page 106	2	
	Documentation	Figure 101 Page 121	2		

Sample: Sprint 1 Burndown Chart



Last modified: Thursday, 27 January 2022, 4:00 AM

■ Preliminary Activity for Week 2

Jump to...

Go



Navigation

Home



Dashboard

Site pages

My courses

Capstone Project 1

Participants

General

01 EIS PROJECT PRODUCT BACKLOGS REVIEW

02 PROJECT SPRINT 4 PART 1





🗸 Analysis, Application, and Exploration for Week 2

🚢 Generalization for Week 2

Evaluation for Week 2

Assignment for Week 2

03 PROJECT SPRINT 4 PART 2

Multimedia

Ojt/Practicum 1

Social And Professional Issues

System Integration And Architecture 2

Courses



Fair Warning

NOTICE: Please be reminded that it has come to the attention of the Publishing Team of eLearning Commons that learning materials published and intended for free use only by students and faculty members within the eLearning Commons network were UNLAWFULLY uploaded in other sites without due and proper permission.

PROSECUTION: Under Philippine law (Republic Act No. 8293), copyright infringement is punishable by the following: Imprisonment of between 1 to 3 years and a fine of between 50,000 to 150,000 pesos for the first offense. Imprisonment of 3 years and 1 day to six years plus a fine of between 150,000 to 500,000 pesos for the second offense.

COURSE OF ACTION: Whoever has maliciously uploaded these concerned materials are hereby given an ultimatum to take it down within 24-hours. Beyond the 24-hour grace period, our Legal Department shall initiate the proceedings in coordination with the National Bureau of Investigation for IP Address tracking, account owner identification, and filing of cases for prosecution.



Assignments





Resources

Bestlink College of the Philippines College Department

Powered byeLearning Commons