

Project Management Self-Assessment

Rubric	Weight	1231119	1231200	1231786	1231122	1231154	Student 6	Student 7	Student 8	Student 9	Student
Create the Sprint Backlog	10,0%	4	4	4	5	4					
Task splitting from User Stories	10,0%	5	5	5	5	5					
User Stories prioritization	5,0%	5	5	5	5	5					
User Stories estimation	5,0%	5	5	5	5	5					
Daily Meeting occurrences and registered on Jira	10,0%	3	3	3	3	3					
Daily Progress registered	5,0%	4	4	4	4	4					
Retrospective registered	10,0%	4	4	4	4	4					
Burndown Chart	10,0%	3	3	3	3	3					
Sprint Review Demonstration	10,0%	5	5	5	5	5					

Percentage of Sprint conclusion	10,0%	5	5	5	5	5					
Overall Sprint management	15,0%	5	5	5	5	5					
Total	100,0%	4,35	4,35	4,35	4,45	4,35	0	0	0	0	0
Total (0-20)		17,4	17,4	17,4	17,8	17,4	0	0	0	0	0

10 Student	11 Student	12 Student	13 Student	14 Student	15 Student	Average	0	1
						4,20	Sprint backlog not created or created with less than 50% of US	Sprint backlog created with more than 50% of US and added tasks, bugs and epics (if applicable)
						5,00	No decomposition of tasks	Less than 25% of US were decomposed in sub-tasks
						5,00	None	Less than 50% of US were prioritized
						5,00	None	Less than 25% of US estimated
						3,00	None	Less than 25% registered
						4,00	none	Less than 25% with evidence of status change
						4,00	none	Made with low quality and relevance
						3,00	none	Present but with errors
						5,00	none	Present but with errors

					5,00	No sprint execution	Between 0-30% executed
					5,00	none	Present but with errors
0	0	0	0	0			
0	0	0	0	0			

2	3	4	5
All US inserted, with syntax correction, added additional notes with more detail, annex and other information in some US	US with correct syntax, additional detail in notes and annex in most issues	All the previous plus added the correct categorizations to issues and inserted the issues for Scrum events (Daily meeting, retrospective, review)	All the previous and inserted correctly additional US based on team judgement and Project Management requirements (Reviews and other requirements for each sprint)
Tasks decomposition in 26%-75% of US with more than 2 sub-tasks	Decomposition in more 76% - 90% of US with more than 3 sub-tasks	More than 91% of US with decomposition and even distribution of tasks among team members	One sub task per day per team member
More than 51% were prioritized	Between 75%-90% with correct distribution	More than 90% with correct distribution	All US prioritized with correct distribution
Between 26% and 75% US estimated	Between 76% and 90% US estimated	All US estimated	All US estimated with evidence of different techniques used
Between 25% and 50% registered	Between 51% and 75% registered	Between 76% and 100% registered	All registered with outstanding evidence
	More than 50% with correct status change and comments on issues		All tasks with correct status change, comments and working hours inserted
Good content but method and record with low quality	Good content with good method and record	Good content method and record with good improvement plan	Excellent content, method and record with excellent improvement plan and actions inserted in tasks
Low quality	Medium quality	Good quality	Excellent
Low quality	Medium quality	Good quality	Excellent

Between 31-50% executed	Between 51-75% executed	Between 76-95% executed	More than 96% executed
Low quality	Medium quality	Good quality	Excellent

[illegible]
