Iteration 2 - IPM

(!) This is a preview of the published version of the quiz

Started: Oct 24 at 5:56pm

Quiz Instructions

Iteration Planning Meeting (IPM) is an activity where the team decides the backlog to deliver in the next iteration. In an IPM, your team should work together to decide the contents of the iteration backlog and the priority of stories.

An important part of IPM is to give estimations to stories. We provide you with a tool (planning poker) to do this activity. You can find the tutorials on bCourses in the Files tab under "Tool Tutorials" folder. Please read the instructions first. Then you can use the tool Planning Poker ((http://planning-poker- 169.herokuapp.com) to estimate the stories in your backlog.

This is an **individual** assignment. It is graded on participation. Answers to this survey are not directly used for grading.

Question 1	1 pts
Date of the meeting .	
Location of the meeting .	
It took minutes.	

Question 2	1 pts
We understood the goal of this iteration.	

○ Falso	
○ False	
Question 3	1 pi
We prioritized stories based on story values and the proje	ct's goal.
○ True	
○ False	
Question 4	1 pt
	n estimating it.
We all understood the scope and contexts of a story wher	n estimating it.
	n estimating it.
☐ True☐ False	n estimating it.
True False Question 5	1 pt
True False Question 5	1 pt
Question 5 We reached a team consensus as to how many points to	1 pt

We selected	he iteration backlog ba	ased on our tea	am's schedule and velo	ocity.
○ True				
False				

Question 7	1 pts
We did point estimation with the planning poker app.	
○ True	
○ False	

Question 8	1 pts
The planning poker tool is useful for doing IPMs.	
Strongly Agree	
○ Agree	
○ Disagree	
Strongly Disagree	
○ Not applicable	

Question 9 1 pts

If you used the tool, please let us know

- what you like about the tool;
- what you don't like about the tool.

в <i>I</i>	U	A - A	<i>-</i> <u>T</u> _× <u>≡</u>	臣	I	X ₂	HTML Edi	tor <u>í</u>
₩ •		* 🗷	$\sqrt{\times}$	A	¶ 12pt		▼ Paragraph	•
							0.	words
							0 \	worc

Not saved

Submit Quiz