Congratulations! You passed!

Grade received 100% To pass 100% or higher

Go to next item

 To pass this practice quiz, you must receive 100%, or 3 out of 3 points, by completing the activity below. You can learn more about the graded and practice items in the <u>Course Overview</u>. 1/1 point

Activity Overview

In this activity, you will add estimates to user stories to the Virtual Verde Product Backlog to capture how much effort each user story will take to complete. These estimations help the Product Owner assess the workload captured in the Backlog, which helps them prioritize tasks.

Note: Throughout this course, you will complete tasks normally done by others (like the Development Team or Product Owner). Even if you don't perform them yourself, it is important that you understand these processes.

Be sure to complete this activity before moving on. The next course item will provide you with a completed exemplar to compare to your own work. You will not be able to access the exemplar until you have completed this activity.

Scenario

Review the scenario below. Then complete the step-by-step-instructions.

Along with the Product Owner and the team, you've created user stories and acceptance criteria for the Virtual Verde Product Backlog. Now you need to add effort estimations to each user story, which will help the team understand the amount of effort each task will take to complete. Once you have your estimations, the Product Owner can make any necessary adjustments to item priority in the Product Backlog. This information will help your team plan the upcoming Sprint.

The Product Owner has already added a value for each user story in the Product Backlog. In this exercise, value represents how valuable the final deliverable is to the user role or customer. These value points are designated by dollar signs (so, \$ = 1 value point, \$\$ = 2 value points, etc.).

You will work with the Development Team to determine **relative effort estimations** for each Backlog item. Relative effort estimation isn't just how much effort an item should take to complete. Instead, the Development Team evaluates the amount of effort each item takes *compared to other items* in the Product Backlog.

You can use a number of different methods to estimate effort. Your team has opted to use <u>Story Points</u>, which are based on the Fibonacci sequence of numbers (1, 2, 3, 5, 8, 13, 21, etc.). For example, an item with an effort estimation of "1" should take little effort to complete, while an item estimated at "13" or "21" will take much more effort. There is no prescribed formula for determining Story Points. Rather, teams should work together to compare task estimations to one another.

Note: In a real project, your team would determine these estimations together, since it is crucial that the people who complete the work provide the estimates.

Step-by-Step Instructions

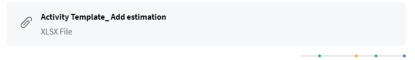
Step 1: Access the template

To use the template for this course item, click the link below and select "Use Template."

Link to template: Add estimation

OF

If you don't have a Google account, you can download the template directly from the attachment below.



Step 2: Review the Product Backlog values and the Bonsai Trees estimates for the Bonsai Trees epic

In the previous activity, you entered new plant care user stories into a Product Backlog that already contained a second epic ("Bonsai Trees"). Before you add estimates to your user stories, review the estimates for the Bonsai epic. You can use these numbers as a baseline to determine the relative estimations for the plant care epic.

Consider how much effort the acceptance criteria for the "Plant Care Initiatives" compared to those in the "Bonsai Trees" epic. (If you're not sure, try discussing the tasks with a friend. That's what you'd do on a real Scrum Team!) Then select a Story Point value from the dropdown that makes sense relative to the "Bonsai Trees" estimations. Remember that "21" takes far more effort than "1."

For example, the user story "As a Bonsai tree owner, I want to have the right tools to care for my tree so I can shape and style it properly," has an effort estimation of 13. Think about whether the "Plant Care Initiatives" user stories require more, less, or about the same amount of effort to make your estimations.

What to Include in Your Response



Be sure to address the following criteria in your completed adding estimation template:

• Each story has an effort estimation in Story Points (1, 3, 5, 8, 13, 21).

Did you complete this activity?

Yes

O No



⊘ Correct

Thank you for completing this activity! Estimating items in a Product Backlog helps you and your team plan and manage your work. Review the quiz feedback below to find out how you did. Then go to the next course item to compare your work to a completed exemplar.

2. How many Story Points did you assign to the user story, "As a potential customer, I want to find out which plants are easiest to care for so that I can purchase low-maintenance options"? Explain why you chose that number.

1/1 point

I would chose the number 13 for this task. Because I think it is much more easier compare to Bonsai Techniques Task



⊘ Correct

Creating sorting and search options for the website requires fewer resources than, for example, making Bonsai starter kits and tools available. Your team won't need to source or manufacture products like they would for the Bonsai Tools story, which is estimated at 13. Given the resources required, an effort estimation of around 8 is appropriate.

Note: Your answer may differ depending on the factors you took into account.

3. How many Story Points did you assign to the user story, "As a customer, I want a hassle-free way to return my order so that I can be sure I have the right plant for me."? Explain why you chose that number.

1/1 point

I would chose the number 8 for this task. This is pretty standard task for any purchase order I would say.



⊘ Correct

The effort required to link to the credit and return FAQ and sending return labels with shipments is relatively low compared to the Bonsai Tools story. Given the resources required, an effort estimation of about 5 is appropriate.

Note: Your answer may differ depending on the factors you took into account.