

Acceptance Criteria for Product Owners Only

Item#	Required	Backlog Item
1	Yes	Estimate the number of slides in the course
		Acceptance Criteria: In order to be accepted as an "estimate," two people must independently come up with a count and their numbers must be within 25% of each other
2		Calculate the square root of 54,289 without a calculator (or computer, phone, or any other electronic aid)
		Acceptance Criteria: ☐ One person calculates the square root by hand, and then another person validates the results using a calculator (or computer). The numbers must match ☐ The person doing the calculation must show you the hand-written final answer and the calculated answer
3		Add the following numbers with a calculator (or computer) and be certain the answer is correct: 1, 2, 3, 5, 8, 13, 20, 40, 100
		Acceptance Criteria: Two people independently add the numbers using a calculator The numbers must match
4		Accurately count the number of slides in the course workbook
		Acceptance Criteria: "Accurately" means that two people need to independently come up with a count and their numbers must be within 10% of each other
5		Introduce yourself to every person on your Scrum team and write down their children's names
		Acceptance Criteria: The Product Owner is shown the list of children's names The names of the Product Owner's children must be included

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6		Add the following numbers without a calculator and be certain the answer is correct: 1,2,3,5,8,13,21,40,100
		Acceptance Criteria:
		 One person adds the numbers by hand without a computer or calculator, then with a computer or calculator. The numbers must match The person doing the calculation must show you the hand-written final
		answer and the answer on the calculator
7	Yes	Calculate how tall your Scrum team is when each member is stacked vertically
		Acceptance Criteria:
		☐ The height of the Product Owner is included
		☐ The calculation only needs to be done by one person, and we can trust people's answers when we ask them their height (no measuring required)
8		Write a program, without Excel, that accepts 10 numbers from a user and displays the total as each number is entered
		Acceptance Criteria:
		☐ One team member demonstrates the results of the program, while
		another team member has a calculator. Each person enters the same
		number at the same time to add them. The numbers from the program and calculator must match each time
9		Calculate the distance between the two members of the team who live farthest apart
		Acceptance Criteria:
		☐ The location of all the team members must be presented to the PO and the two team members that are farthest apart must be clearly shown
		☐ The result must be in kilometers (rounded to the nearest kilometer)
10		Calculate the total number of letters in everyone's name on the team
		Acceptance Criteria:
		□ Includes middle names
		☐ The Product Owner's name should be included
		 The Product Owner is shown the letters for each name as well as the total
11		Estimate the snowfall in Oulu, Finland this winter in centimeters
		Acceptance Criteria:
		☐ The average of the last three years is used, based on an internet search or other third-party source

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Item#	Required	Backlog Item
12		Estimate the number of words in the workbook without using an automated word count
		Acceptance Criteria: Two people need to independently come up with a count and their numbers must be within 25% of each other
13		Estimate the cubic meters of snowfall in Oulu, Finland this winter
		Acceptance Criteria:
		 The average of the last three years of snowfall in cubic meters is used, based on an internet search or other third-party source, or
		 The results of #11 are converted to cubic meters. Two people must perform the conversion calculation
14		Obtain an accurate count of the number of words in the course workbook without using an automated word count
		Acceptance Criteria:
		In order to accept it as "accurate," two people need to independently come up with a count and their numbers must be within 5% of each other.
15	Yes	Create a list of all the team members' names, and their children's names, in reverse alphabetical order
		Acceptance Criteria:
		☐ Be sure to include the Product Owner
		 Reverse alphabetical order should be determined by surname and then first name

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