

Task (I) – Evolution

Please put your participant ID on top of the page and use the same ID for every questionnaire and task!

Task 1: Analyze the evolution of the quality of your product. If your project has suffered some quality issues during its evolution, identify these quality issues.

A quality issue is defined as low values in the quality assessment.

For each of the quality issues (maximum 2), please fill in the following template:

Quality Issue 1	
Provide the name of the element with this quality issue	
Provide the element type ¹	
When did this quality issue started to be significant?	
Is the quality issue solved already?	
If it is solved, when did the element started to have an acceptable quality assessment?	

Quality Issue 2	
Provide the name of the element with this quality issue	
Provide the element type ¹	
When did this quality issue started to be significant?	
Is the quality issue solved already?	
If it is solved, when did the element started to have an acceptable quality assessment?	

¹ Element Type: strategic indicator, factor, metric

Task (II) – Prediction

Please put your participant ID on top of the page and use the same ID for every questionnaire and task!

Task 1: Analyze the prediction of the quality of your product and identify if your project is going to suffer some quality issues during the next days.

A quality issue is defined as low values in the quality assessment.

For each of the predicted quality issues (maximum 2), please fill in the following template:

Predicted Quality Issue 1	
Provide the name of the element with this quality issue	
Provide the element type¹	
When is this quality issue going to start being significant?	
According to the prediction, is the quality issue going to be solved soon?	
If it is going to be solved, when is the element going to start having an acceptable quality assessment?	

Predicted Quality Issue 2	
Provide the name of the element with this quality issue	
Provide the element type¹	
When is this quality issue going to start being significant?	
According to the prediction, is the quality issue going to be solved soon?	
If it is going to be solved, when is the element going to start having an acceptable quality assessment?	

¹ Element Type: strategic indicator, factor, metric

Task (III) – Simulation

Identify one factor that does not have the best possible value and perform the following tasks:

Task 1: Analyze the impact of using your resources to improve this quality.

Task 2: Analyze the impact of not using your resources to improve this quality, taking the chance that this factor will get the worst value possible.

Please fill in the following template with the results:

Identified Factor	
Impact of using your resources to improve this quality	
Impact of NOT using your resources to improve this quality	