Working with requirements: their analysis and compilation

Assignment

Stefania Pruteanu

- . Complete the task of the previous level. 🗸
- . In your opinion, which of the requirements testing techniques guarantees the highest possible quality of the final result? Support your answer (3-5 sentences).

In my opinion, assuming the drawback of it being time consuming, I would pick the **Review** technique for testing the requirements and its sub-techniques.

I consider the review of requirements as the most important starting point, since it's responsible, further on, for any unexpected human errors, defects and failures.

If we don't review the requirements in depth right before and make sure they can reach the desired product quality then, when we build the next steps for the product, we might encounter flaws, team miscommunications, development difficulties and unfit tests.

Taking the risks of postponing the product's startup, will eventually assure us that we can move forward with the project development more quickly, since the requirements are entirely met.

If the requirements are reviewed correctly and completely, the final product will have a better quality at its launch, because it was developed and tested based on solid and approved information.