

COMPREHENSION ORALE

Watch the videos and answer the following questions:

I – EXTREME PROGRAMMING

1. Define what extreme programming is.

2. Complete the following sentence: "It's a short development lifecycle used to _____ and improve _____ for the customers _____"

3. What are the different steps of extreme programming?

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4. Define pair programming and explain the roles

5. What is the purpose of pair working?

6. How can you define code review?

7. What does code review include?

8. What is unit testing able to identify?

9. What is the benefit of unit testing?

10. Integrated testing is the phase when...

11. Why is courage important ?

12. Vocabulary

Daunting	•	• To reject or throw out decisions
To save money	•	• lack of success
Side-by-side	•	• imperfection
To discard	•	• intimidating
Defect	•	• together
Failure	•	• to cost less

13. Define with your own words what extreme programming is and what are the advantages of such a method.

II – SCRUM

1. What is scrum?

2. Name 4 scrum concepts

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3. What is specific of Scrum in terms of perspective? written from the perspective of the end-user

4. Complete the sentences: User-stories correspond to _____ and the collection of them is called product _____. Basically, it is a wish list. The next step is to start _____ which _____ user-stories will be integrated into the _____.

5. Which team members are needed to start a scrum project? What is their role?

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6. Summarize what release planning is.

7. What is a burndown chart?

8. How often does the scrum meeting take place?

9. What do you think about this method? Explain your point of view.