	CC	IMPREHENSION ORALE	
Watch the videos and a	nswer the follow	ing questions:	
I – EXTREME PROGRAN	/MING		
1. Define what extreme		s .	
2. Complete the follow	ing sentence: "It	's a short development lifecycle used to	and
		for the customers"	
3. What are the differe	nt steps of extre	me programming?	
•			
•			
•			
•			
•			
4. Define pair program	ming and explain	the roles	
C \4/bot is the murress	of main woulding?		
5. What is the purpose	of pair working?		
6. How can you define	code review?		
•			
7. What does code revi	iew include?		
8. What is unit testing	ahla ta idantifu?		
o. What is unit testing	able to identify:		
9. What is the benefit of	of unit testing?		
	_		
10. Integrated testing i	s the phase wher	1	
11. Why is courage imp	oortant ?		
,			
42 Manahada			
12. Vocabulary	_	• To reject or throw out desicions	
Daunting To save money	•	To reject or throw out decisionslack of success	
Side-by-side	•	• imperfection	
To discard	•	• intimidating	
Defect	•	• together	

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

• to cost less

Failure

BUT 3 INFORMATIQUE Ph. TONIN

II – SCRUM 1. What is scrum?
2. Name 4 scrum concepts •
•
•
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?••
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.

BUT 3 INFORMATIQUE Ph. TONIN