Presentation Script

Songtao share screen

- 1. What does your app do? (Krystal)
 - What are its most interesting or novel features?
 - You can present this part by demonstrating your app.

Javi share screen to show presentation

- 2. How does it work? (Krystal)
 - What is the overall architecture of your app and its key components?
 - How did you put different components together?
- 3. How did you build it? (technical) (Songtao)
 - What is the overall architecture of your app and its key components?
 - What patterns did you use to design your app and where are the patterns used?
 - What do these patterns do in the app?
 - What happens if you don't use these patterns?
 - What tools and techniques did you use to implement your app? (Songtao)
 - What important design decisions did you make, e.g., the design of the UI and database, and the division of the app into classes. (Krystal or Songtao)
 - What design alternatives did you consider, why did you reject them? (Javi)
- 4. How did you make it happen? (project management & teamwork) (Javi)
 - How did you make team decisions, record them, and ensure that you made progress?
 - How did you partition the work between team members?
 - How did you manage the integration of work from different people?

1	Α	В	С	D	E	
1	Date	Total Tasks Done	Expected Total Tasks to be done		Sprint 2	
2	19/04/2021	0	7			
3	20/04/2021	1	7			
4	21/04/2021		7			
5	22/04/2021	7	7			
6	23/04/2021		7			
7	24/04/2021		7			
8	25/04/2021		7			
9	26/04/2021	8	7			
10						
11						
12						
13	Burn Up chart					
14						
15	9 8					
16	7					
17	6 —					
18	5 4					
19	3					
20	2					
21						
22						
23	Blanter Tolenter Thates Thates Theres Talenter Talenter Talenter Talenter Talenter					
24	13/0 20/0 21/0 21/0 23/0 24/0 25/0 26/0					
25						
26		Total Tasks Done Expected Total Tasks to be done				
27						

- 5. How did you test your app? (Javi)
 What is your test method (e.g., unit test or other types of testing)?
 How did you do the testing?
 What is your test coverage?
 How did you determine code quality?