**Project document**

1. What functionalities were implemented? What were added that were not planned?

What functionalities were removed? Such information should be provided in this document.

2.The document must have a section named Models where you document your models and what you can do with them (methods).

Why are they necessary for your application?

3.The document must have a section named Routes and Controllers that should report the paths used in your API.

What each one of them does?

How to use them? (Short code-snippets on how to access these paths are welcome in your report)

4.You should show how you designed your Data Model collection(s)?

Which pattern is it following (embedded or normalized)?

Why you chose this particular pattern?

5.The document must have a section named Tests documenting the tests performed. Which tools were used?

Which tests were performed? Why?

How complete are your tests?

Did they cover all success and failure cases?

**Project code**

1. How much of the functionalities you declared in the first iteration are you covering? Is it complete to start assembling the client-side? Is there anything missing?

2. Your code should follow the structure detailed in the beginning of this document. Is it following the MVC pattern with the models, controllers and routes properly?

3. Is your data being saved properly in the database? How well designed is(are) your collection(s)?

4. Are your tests complete, with several success and failing cases? Are you testing your models and your full requests properly? Are they covering success and failing cases? Are you doing simple and complex use cases for testing?

5. How well-documented are your functions and codes? Are they easily readable?