**Inspection Report**

**Team:** 1 **Leader:** Yeshua Amador Chiliquinga Amaya

**Name:** Jsons

**Team Inspected:** 6

**Team Inspected Name:** Code Warriors

**0.- Github**

Screenshot of activity in the repository.

**1.-Interview and Presentation**

The video and the participation of all members were reviewed.

**2.-Project Definition**

It was checked if the definitions coincided with the requirements.

Addendum: It was not verified that the information should be saved in an excel file as mentioned in the presentation.

**3.-Requirements**

It was verified that the document complies with the IEEE-830 standards for software requirements

Addendum: The document did not follow the numbering structure according to the standards and the images of the use case diagrams or the class diagram were not found.

**4.-Use Case Diagram**

It was checked if the use case diagrams coincided with the functional requirements.

Addendum: Everything was coincident with the requirements.

**5.-Class Diagram**

It was reviewed if the class diagram matches the functional requirements.

Addendum: Everything was coincident with the requirements.

**6.-Data Files**

The json files should be consistent and should work fine.

Addendo: Json files are not being created.

**7.-Execution**

It was checked that the code is working well according to the definition, the requirements, the functionality detailed in the exhibition, etc.

Addendum: A bug was found while executing on the console.

**8.-Clean Code**

It was reviewed if the code followed the guidelines of the "Clean Code" according to the good practices reviewed during this unit. Class names, methods, variables, class contents and their implementation in the code were reviewed.

It was reviewed if the code followed the guidelines of the "Clean Code" according to the good practices reviewed during this unit. Class names, methods, variables, class contents and their implementation in the code were reviewed.

Addendum: The class called "ToSellItem" is incorrect since it was empty. After checking if their implementation was related to the requirements, it was found that it was not.

Attribute names were found that were verbs such as enterDateRequest, sellPorcentage and a method that is not a SupplierContacts verb, finally there is a scanner that is not being implemented.