

Team #1 Code Crafters / Inspector: Team #3 "Software Juniors"

1. Interview and presentation

• Only one person in the video

2. Project definition

- Manage inventory
- Generation of a product database
- Search, calculate and tell the customer offers
- Manage a shopping cart
- Live chat or a contact form
- Good declaration of requirements, clear and concise. Easy to find

3. Software Requirements

- The requirements are aligned with the project definition
- The team did apply the IEEE830 format into the requirement document both in structure and from and writing.
- The requirements are clean and concise
- The diagrams are both missing (use case and class)

4. Use case diagram

- Can't open the file on visual paradigm
- The project has a shopping cart use case that is not specified in the diagram

5. Class diagram

• Missing multiplicity and some relationships on the diagram.

6. Data Files

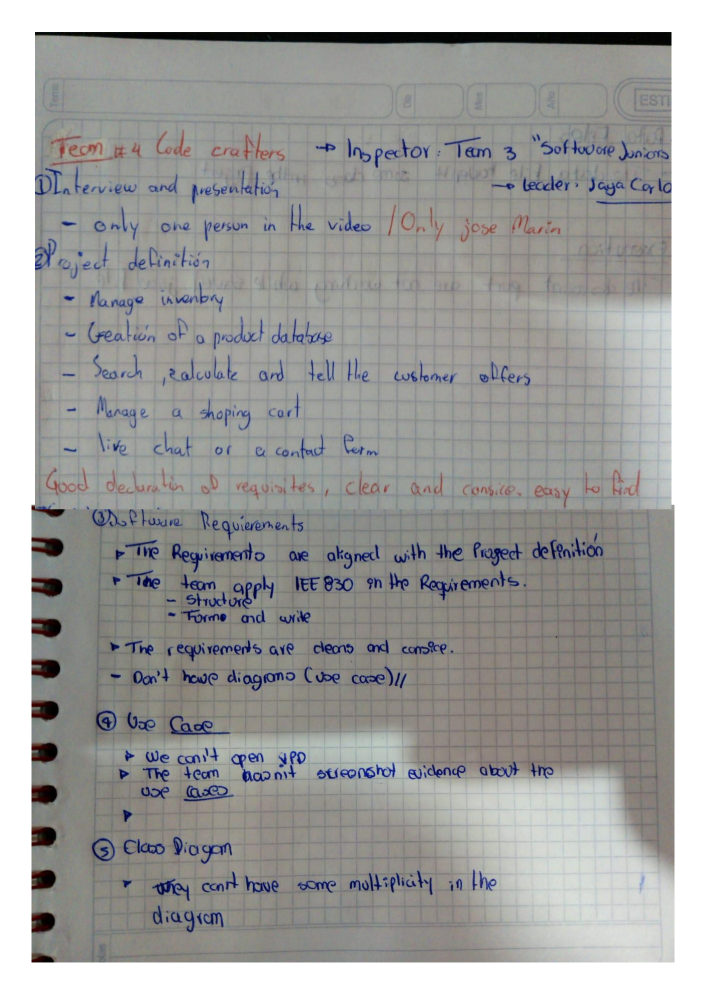
• The data files do not have some of the classes that are used on the project.

7. Execution

• The discounts are not applied to the price of the product. Also, they are not saved into the JSON file, nor does the discounted price.

8. Clean Code

- do not use camel case in some variables
- class category does nothing (junk code)
- unused functions (junk code)



6) Ruta <u>Felos</u>

- The duta file howen't some dass in the project

- The discount port are not working while saved json file