Martinez Darian

Group 1:

- Uses cases
 - -A use case is missing for the customer to buy a ticket.
- Class Diagram
 - -There are inconsistencies in the class diagram

Group 2:

- Class Diagram
 - -Patient with appointment relationship doesn't make sense for composition

Group 3:

- Use case
 - -Customer has no relationship.
- Class Diagram
 - -Change product for shoes.
 - -User class name is plural (misuse).
 - -Create a "role" attribute in the User class.
- Code
 - -Implement inheritance.

Group 4:

- Use cases
 - -It should be a use case, add drink to stock and add drink to combo.
 - -Limit the use case diagram.
- Class diagram
- -They give the classes in the view package the stereotype <<Interface>> (misused).
- -User classes (empty)
- -Password classes (empty)
- -The association has been misused called "depends".
- -In the User class you have a password class composition (it's wrong).
- -The Password class breaks cohesion at the package level.
- -The Password class breaks consistency.
- -Move the unit tests to the Unit Test folder and don't leave it in code.

Code

-The keys in the Json file must be encrypted. (Vulnerability in system security).

-Generate the invoice ID in the system.