Team 03: SyntaxError Leader: Carlos Granda

Project: Inventory in a Fruit Store

URL: https://github.com/CarlosJavierGrandaVelasquez/SE_FrutiApp

Inspector: T5 Steven Pozo

- 9. Granda Velasquez Carlos Javier
- 10. Ibarra Gaona Ronny Joel
- 11. Imbaquinga Guaña Jose Ricardo

Presentation 20

GitHub 20 -> commits/code 8:22 - 8:27

Code (Quality) 17/20 -> Clean Code, CamelCase, English, indentation, br, {}

UML, Doc 11.5/20 -> Use Case Diagram, Class Diagram, Overview, SR, Interview, features,

requirements, users, etc

Execution 0/20 -> Consistency versus SRS/Use Case/Class Diagram + files (we have 0 because we

used MongoDB)]

EVIDENCE

Presentation GitHub



Code (Quality) (USE MongoDB)

```
package ec.edu.espe.FruitApp.model;

import com.mongodb.ConnectionString;
import com.mongodb.Nongoclientsettings;
import com.mongodb.client.Mongoclient;
import com.mongodb.client.Mongoclients;
import com.mongodb.client.Mongoclients

* gauthor Jose Imbaquinga,DCCO-ESPE, DEES Syntaxi Error

public class ConexionDB {

ConnectionString connectionString = new ConnectionString("mongodb+srv://JoseRicardo:IHf6M9RvlDkzH

Nongoclientsettings settings = Nongoclientsettings, builder()

.applyConnectionString(connectionString)

MongoClient mongoclient = Mongoclients.create(settings);
MongoClient mongoclient = Mongoclients.create(settings);
MongoClient mongoclient = Mongoclients.getDatabase("FruitDB");

public MongoDatabase GetDB() {
    return database;
}
```

(Did not remove itt)

```
| To change this license header, choose License Headers in Project Properties.
| * To change this template file, choose Tools | Templates
| * and open the template in the editor.
| */
```

(there is one autor)

```
Source History | Source Pedages |

**Po change this license header, choose License Headers in Project Properties.

**To change this template file, choose Tools | Templates |

**In choose Tools | Templates |

**In choose License Headers in Project Properties.

**Ansimulator |

**To change this license header, choose License Headers in Project Properties.

**In choose Tools | Templates |

**In choose License Headers in Project Properties.

**In choose License Headers in Project Project Properties.

**In choose Headers i
```