Work Plan Day 5

Written by Jonathan Corrales

OBJECTIVES

Add tuples through user interfaces

Instructions

- 1. We will work with netbeans.
- 2. Verify that you have added the tables, sequences, triggers, and insert/new procedures(in a package) to your database
- 3. Watch this video https://www.youtube.com/watch?v=lr8ch7Zc85Y
- 4. Create functions in the database that return true or false whether a tuple can be inserted or not.

Check for duplicates in names.

True=creation of the tuple

- 5. Similar to the video work with separate packages
 - 1.Package for the communication
 - 2.Package for the UI(user interface)
 - 3. Package for the code and exceptions
- 6. Create a window that accepts an entry.
- 7. This window should also show all the tuples in a table
- 8. Try adding a tuple

When the tuple is added the tuples in the window should update

- 9. Upload functions to branch functions
- 10. Upload java related to branch UI

Yellow = First tables that require design

| Arguello | Garro | Corrales | |
|--------------------------|-----------------|-----------------------------|--|
| APPUSER | CLOCK | BUYSALE | |
| IDENTIFICATION | DISTRICT | CONDITION | |
| SHCART_APPUSERXCLO CK | USERTYPE | TYPECLOCK | |
| GENDER | WLISTUSERXCLOCK | HISTORY_APPUSERXBUY SALE | |
| COUNTRY | MODELP | BRAND | |
| CITY | SELLERRATING | PHOTOCLOCK | |
| PEOPLE | BUYERRATING | MSG_USERXUSER | |
| SHIPPINGMETHOD | PAYMENTMETHOD | BUYSTATUS | |
| | | REVIEW | |