

Script and RSPEC Tests

in list DONE

DUE DATE

☐ today at 12:00 AM COMPLETE 

Description Edit

- Implement script file to run the application on the command line. Grant execute permission => `chmod +x run_app.sh`, use `'./'` as a replacement for the absolute path ex: `./run_app.sh`.
- implement RSPECT, functional and reliability tests, to make sure it meets all of the requirements on the creation of the burger instance and its methods, and a missing or invalid input wont break the application.
- implement RSPECT, Testing if the initialisation method is receiving a valid first required argument and it is not nil, also testing if the class variable name has correctly received its value.
- implement RSPECT, Testing if the initialisation method is receiving a valid second required argument and it is not nil, also testing if the class variable ingredients has correctly received its values.
- implement RSPECT, Testing if the methods 'order_total_amount' is performing accurate calculation and returning the correct value and data type.
- implement RSPECT, functional and reliability test, to make sure it meets all of the requirements on the creation of the menu instance and its methods, and a missing or invalid input wont break the application.
- implement RSPECT, Testing if the methods 'add_ingredient' is receiving a valid and correct arguments and correctly adding it to the class variable 'ingredients'.
- implement RSPECT, Testing if the methods 'get_price' is returning the correct value and data type.

Checklist Hide checked items Delete

100%

- ☐ ~~Implement script file to run the application on the command line. Grant execute permission => `chmod +x run_app.sh`, use `'./'` as a replacement for the absolute path ex: `./run_app.sh`.~~
- ☐ ~~implement RSPECT, functional and reliability tests, to make sure it meets all of the requirements on the creation of the burger instance and its methods, and a missing or invalid input wont break the application.~~
- ☐ ~~implement RSPECT, Testing if the initialisation method is receiving a valid first required argument and it is not nil, also testing if the class variable name has correctly received its value.~~

- ☐ ~~implement RSPECT, Testing if the initialisation method is receiving a valid second required argument and it is not nil, also testing if the class variable ingredients has correctly received its values.~~
- ☐ ~~implement RSPECT, Testing if the methods 'order_total_amount' is performing accurate calculation and returning the correct value and data type.~~
- ☐ ~~implement RSPECT, functional and reliability test, to make sure it meets all of the requirements on the creation of the menu instance and its methods, and a missing or invalid input wont break the application.~~
- ☐ ~~implement RSPECT, Testing if the methods 'add_ingredient' is receiving a valid and correct arguments and correctly adding it to the class variable 'ingredients'.~~
- ☐ ~~implement RSPECT, Testing if the methods 'get_price' is returning the correct value and data type.~~

Add an item

 Activity

Show details