■ Ruby Burger builder App

in list **DONE**

DUE DATE

yesterday at 12:00 AM COMPLETE >

Description Edit

- Create class for handling error when input is not a valid.
- Create an instance of Burger.
- Create list of ingredient Options.
- Display Welcome message.
- Create a loop so the user can keep adding ingredient until he is done.
- Display Ingredient Price List.
- Display Ordered Ingredients.
- Display Order Total Amount.
- Display Ingredient Select Options.
- Clear ordered item when clear order option is selected .
- Break the loop when done option is selected.
- Display token, price and instructions for collect and Pay.
- Display quantity input request.
- Handle errors on the quantity inputted value.
- Adding ingredients to the order.
- Display Thanks message.

| \triangle | Checklist | Hide checked items | Delete |
|-------------|--|--------------------|--------|
| 100% | | | |
| | - Create class for handling error when input is not a valid. | | |
| | - Create an instance of Burger. | | |
| | - Create list of ingredient Options. | | |
| | - Display Welcome message. | | |
| | - Create a loop so the user can keep adding ingredient until he is done. | | |
| | - Display Ingredient Price List. | | |

| ≔ | Activity | Show details |
|---|--|--------------|
| | | |
| | Add an item | |
| | - Display Thanks message. | |
| | -Adding ingredients to the order. | |
| | - Handle errors on the quantity inputted value. | |
| | - Display quantity input request. | |
| | - Display token, price and instructions for collect and Pay. | |
| | - Break the loop when done option is selected. | |
| | - Clear ordered item when clear order option is selected . | |
| | - Display Ingredient Select Options. | |
| | - Display Order Total Amount. | |
| | - Display Ordered Ingredients. | |