

Creating Menu class

in list DONE

DUE DATE

☐ May 21 at 12:00 AM COMPLETE 

Description Edit

- Create initialization class with no arguments.
- create class variable 'ingredients' with an empty array as a default value
- create attribute reader permission to the class variable ingredients.
- create a method 'add_ingredient' with 'name' and 'price' as arguments, it should add name and price as an array to the class variable 'ingredients'.
- create a method 'display_ingredients' with no arguments, it should print a custom header text and a table with ingredient name and price extracted from the class variable 'ingredients'.
- create a method 'get_price' with 'name' as argument, it should filter the class variable ingredients by name and return its price.
- create a method 'get_ingredients' with no arguments, it should return an array of ingredients name extracted from the class variable ingredients.

Checklist Hide checked items Delete

100%

- ☐ ~~Create initialization class with no arguments.~~
- ☐ ~~create class variable 'ingredients' with an empty array as a default value~~
- ☐ ~~create attribute reader permission to the class variable ingredients.~~
- ☐ ~~create a method 'add_ingredient' with 'name' and 'price' as arguments, it should add name and price as an array to the class variable 'ingredients'.~~
- ☐ ~~create a method 'display_ingredients' with no arguments, it should print a custom header text and a table with ingredient name and price extracted from the class variable 'ingredients'.~~
- ☐ ~~create a method 'get_price' with 'name' as argument, it should filter the class variable ingredients by name and return its price.~~
- ☐ ~~create a method 'get_ingredients' with no arguments, it should return an array of ingredients name extracted from the class variable ingredients.~~

Add an item

