**CoffeeMaker API Endpoint Design**

Includes new ingredients endpoints and existing updated endpoints

# Overview

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| RESOURCE | GET | POST | PUT | DELETE |
| /ingredients/ | Fetch all existing ingredients | Create a new  ingredient | Error, unsupported | Error, unsupported. |
| /ingredients/{name} | Fetch ingredient by name if exists. Error otherwise. | Error, unsupported | Update ingredient by name, if exists. Error otherwise. | Error, unsupported. |
| /recipes | Fetch all existing recipes | Create new recipe | Error, unsupported. | Error, unsupported. |
| /recipes/{name} | Get recipe by name  if it exists. Error otherwise. | Error, unsupported. | Edit recipe by name if it exists. Error otherwise. | Delete recipe if it exists. Error otherwise. |
| /inventory | Fetch state of inventory. | Error, unsupported. | Update state of inventory. | Error, unsupported. |
| /inventory/ingredients | Error, unsupported | Error, unsupported | Add a new Ingredient to the Inventory | Error, unsupported |
| /users | Error, Unsupported | Create a new user and save to database | Error Unsupported | Error Unsupported |
| /users/{name}/{password} | Get the individual user by name. Error if the username is not found | Error, Unsupported | Error, Unsupported | Error, Unsupported |
| /users/baristas | Fetch all barista accounts. Error if user is not manager. | Error, unsupported | Error, unsupported | Error, unsupported |
| /orders/ | Returns the list of orders in the database that are incomplete or ready to be picked up. | Create a new Order with an associated Recipe and User. | Error, unsupported | Error, unsupported |
| /orders/fulfill | Error, unsupported | Error, unsupported | Move the Recipe from the state “In Progress” to “Ready To Pickup”. Only available to Customers | Error, unsupported |
| /orders/pickup | Error, unsupported | Error, unsupported | Move the Recipe from the state “Ready To Pickup” to “Complete”. Only available to Staff members | Error, unsupported |
| /orders/{username} | Return the list of orders with the associated Customer that are “In Progress” or “Ready To Pickup”. | Error, unsupported | Error, unsupported | Error, unsupported |
| /orders/history | Returns a list of all the orders that are in the “Done” state. | Error, unsupported | Error, unsupported | Clear the history of orders. |

Function: **getIngredients()**

Route: **GET /ingredients**

Description: This API endpoints returns a list of ingredients with a status of 200 (OK).

Data Details: Calling the endpoint should result in:

{

‘ingredients’: [

{

‘id’: 1,

‘name’: ‘Flour’,

‘units’: 1

},{

‘id’: 2,

‘name’: ‘Water’,

‘units’: 5

}] }

Function: **createIngredient()**

Route: **PUT /ingredients**

Description: This API endpoint should create the ingredient with the given name and state. If an ingredient with the name already exists, expect a status 400.

Data details: If CoffeeMaker already contains:

{

‘id’: 1,

‘name’: ‘Apple’,

‘units’: 0

}

Calling the endpoint with the data:

{

‘name’: ‘Flour’,

‘units’: 1

}

Should result in a status 200 as flour does not exist. We would expect Ingredients to be updated to {

‘id’: 1,

‘name’: ‘Apple’,

‘units’: 0

},

{

‘id’: 2,

‘name’: ‘Flour’,

‘units’: 1 }

Function: **getIngredient(String name)**

Route: **GET /ingredients/{name}**

Description: This API endpoint should fetch the ingredient that matches the given name. If no match is found, then a status of 404 (NOT FOUND).

Data details: If we have a ingredient with the name Apple and call endpoint GET /ingredients/apple, the API should return status 200 with the following data:

{

‘id’: 1,

‘name’: ‘Flour’,

‘units’: 1

}

If we call endpoint GET /ingredients/idontexist then the API should return status 404 (NOT FOUND) with no response JSON data.

Function: **updateIngredient(String name)**

Route: **PUT /ingredients/{name}**

Description: The API endpoint should update the Ingredient with the matched name to the given units. If there is no match, a status 404 (NOT FOUND) should be expected with no response JSON data.

Data details: If CoffeeMaker already contains:

{

‘id’: 1,

‘name’: ‘Apple’,

‘units’: 0

}

And endpoint **PUT ingredients/apple** is called with the data:

{

‘units’: 5

}

We should expect CoffeeMaker to be updated to

{

‘id’: 1,

‘name’: ‘Apple’,

‘units’: 5

}

And return the same content as a response.

If instead **PUT ingredients/idontexist** is called, expect a status 404 with no response data.

Function: **getRecipes()**

Route: **GET /recipes**

Description: The API endpoint should fetch and return all the recipes that currently exist with status 200 (OK).

Data details: Calling the API endpoint **GET /recipes** should result in status 200 with content such as:

{

‘recipes’: [ {

//Recipes have an id, name, price, and a list of ingredients

‘id’: 1,

‘name’: ‘aRecipe’,

‘price’: 5,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 1},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘sugar’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 5}]

}] }

Function: **createRecipe(String name)**

Route: **POST /recipes**

Description: The API endpoint should create a recipe with the given name and state. The API shall return status 200 and the created recipe on success. If a recipe already exists with the name, a status 400 is returned with no response data.

Data details: If CoffeeMaker already contains:

{

‘id’: 1,

‘name’: ‘aRecipe’,

‘price’: 5,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 1},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘sugar’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 5}]

}

And the API endpoint **POST /recipes** is called with the following data:

{

‘name’: ‘newRecipe’,

‘price’: 5,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 1},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘sugar’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 5}]

}

We should expect a status 200 (OK) and the response to contain the newly created recipe. CoffeeMaker would then contain:

{

‘id’: 1,

‘name’: ‘aRecipe’,

‘price’: 5,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 1},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘sugar’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 5}]

},

{

‘id’: 2,

‘name’: ‘newRecipe’,

‘price’: 5,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 1},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘sugar’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 5}]

}

If instead a call to API endpoint **POST /recipes** with data

{

‘name’: ‘aRecipe’,

‘price’: 5,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 1},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘sugar’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 5}]

}

We should expect a status 400 and no response data, as ‘aRecipe’ already exists.

Function: **updateInventory(Ingredient ing)**

Route: **PUT /inventory/ingredients**

Description: This API endpoint should create the ingredient with the given name and state. It will then add this ingredient to the inventory. If the Ingredient is not unique a 409 (Conflict) message is returned.

Data details: If CoffeeMaker’s Inventory already contains:

{"id":12431,"ingredients":

[{"name":"Coffee","isInventory":false,"amount":10}]

}

Calling the endpoint with the data:

{"name":"Milk","isInventory":false,"amount":5}

Should result in a status 200 as milk does not exist. We would expect Ingredients to be updated to {"id":12431,"ingredients":

[{"name":"Coffee","isInventory":false,"amount":10},

{"name":"Milk","isInventory":false,"amount":5}

]

}

Calling the endpoint again with the data will result in a 409 (Conflict):

{"name":"Milk","isInventory":false,"amount":10}

Function: **getRecipe(String name)**

Route: **GET /recipes/{name}**

Description: The API endpoint should return a status 200 (OK) and the content of the recipe with the matched name. If no match is found, return a status of 404 (NOT FOUND) without response data.

Data details: Calling the endpoint GET /recipes/arecipe should result in status 200 and response data:

{

‘id’: 1,

‘name’: ‘aRecipe’,

‘price’: 5,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 1},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘sugar’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 5}]

}

Function: **editRecipe(String name)**

Route: **PUT /recipes/{name}**

Description: API endpoint will edit the Recipe object with the corresponding identifier. The inputs will be a recipe with a matching name, updates the Recipe’s ingredients and price, and finally output a status 200 with the updated recipe object. If no recipes exist with the identifier, return an empty response with a status 404 (NOT FOUND). If the identifier and Recipe name do not match, return an empty response with a status 400 (Bad Request).

Data details: If CoffeeMaker already contains:

{

‘id’: 1,

‘name’: ‘Mocha’,

‘price’: 5,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 1},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘sugar’:, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 5}]

}

And the API endpoint **PUT /recipes/Mocha** is called with the following data that changes the price, removes sugar, adds cinnamon, and changes ingredient quantities:

{

‘name’: ‘Mocha’,

‘price’: 50,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 2},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1},

{‘name’: ‘vanilla’, ‘quantity’: 15},

{‘name’: ‘cinnamon’, ‘quantity’: 2}]

}

We should expect a status 200 (OK) and the Recipes to be saved to databaseSS. The returned Response entity would contain this message:

{

‘id’: 1,

‘name’: ‘Mocha’,

‘price’: 50,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: 2},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1,},

{‘name’: ‘vanilla’, ‘quantity’: 15},

{‘name’: ‘cinnamon’, ‘quantity’: 2}]

}

If the call was made using **PUT /recipes/Latte** on this database with only the Mocha recipe, then we would expect an empty response and a status of 404(Not Found) from our ResponseEntity.

If the class was made using **PUT /recipes/Mocha** on this database with only the Mocha recipe, then the name, price, and ingredient amounts would be checked to make sure the Mocha database entry and JSON’s name are the same.

{

‘name’: ‘Mocha’,

‘price’: 50,

‘ingredients’:[{‘name’: ‘coffee’, ‘quantity’: -5},

{‘name’: ‘milk’, ‘quantity’: 1},

{‘name’: ‘chocolate’, ‘quantity’: 1},

{‘name’: ‘vanilla’, ‘quantity’: 15},

{‘name’: ‘cinnamon’, ‘quantity’: 2}]

}

In this case the amount of coffee is negative, so the ResponseEntity would return an empty message and a status of 400(Bad Request). This prevents the recipes from being edited into an invalid state with negative values on quantities and price.

Function: **createUser(String username, String password, int role)**

Route: **POST /users**

Description: This endpoint will add a new user to the database. The new user will have the input username, password, and role as an int. The role is a placeholder for an Enumerated type of RoleType which determines if the user is a Manager, Customer, or Barista. The status 200 will be output and the database will be updated with the user. If no username, password, or role is input for the operation a status of 400 (Bad Request) is returned and no user is added. If the username parameter matches the username of an existing user a status of 409 (Conflict) is returned and no user is added to the database.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘username’: ‘fname’,

‘RoleType’: ‘CUSTOMER’]

}

And the API endpoint **POST /users** is called with the following data that adds the user to database.

{

‘username’: ‘jsmith’,

‘password’: ‘password’,

‘role’: 2

}

We should expect a status 200 (OK) and the Recipes to be saved to database. The returned Response entity would contain this message:

{

[‘id’: 1,

‘username’: ‘fname’,

‘RoleType’: ‘CUSTOMER’

,

‘id’: 2,

‘username’: ‘jsmith’,

‘RoleType’: ‘BARISTA’]

}

If the call was made using **POST /users** on this database without a username, password, or roletype only the Mocha recipe, then we would expect an empty response and a status of 400(Bad Request) from our ResponseEntity.

If the class was made using **POST /users** on this database when a user with the same username already exists then an empty response and a status of 409 (Conflict) from the ResponseEntity.

Data details: If CoffeeMaker already contains:

{

‘id’: 1,

‘username’: ‘fname’,

‘RoleType’: ‘CUSTOMER’

}

And the API endpoint **POST /users** is called on this database with a user of the same username

{

‘username’: ‘fname’

‘password’: ‘pass’

‘role’: 2

}

In this case a user with a matching username already exists and we cannot create this new user. A 409 (Conflict) is returned and the database is not updated.

Function: **login(String username, String password)**

Route: **GET /users/{name}**

Description: This endpoint will get a user and check that the user exists and the input password matches the user. This endpoint will be used during the login of the page. A status of 200 is returned if a user with the corresponding username exists and the passwords match. If the user is found with a matching username but wrong password a status of 400 (Bad Request) is returned. If no user with the matching username is found a status of 404 (Not Found) is returned.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘username’: ‘fname’,

‘RoleType’: ‘CUSTOMER’]

}

And the API endpoint **GET /users/fname** if the passwords match, then a ResponseEntity is returned with the user and a status of 200.

{

‘id’: 1

‘username’: ‘fname’,

‘RoleType’: ‘CUSTOMER’

}

If the database contains the original data and **GET /users/fname** is called with an incorrect password, then an empty message is returned with a status of 400 (Bad Request)

If the database contains the original data and **GET /users/nothing** is called then a status of 404 (Not Found) is returned because no user with the username is returned.

Function: **createBarista(String username, String password)**

Route: **GET /users/baristas**

Description: This endpoint will validate that the requester has the correct authorization as manager. A status of 200 OK is returned along with a list of barista accounts if the request is authorized. A status of 401 (Not Authorized) is returned if the requester is not a manager.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘username’: ‘fname’,

‘RoleType’: ‘BARISTA’],

[‘id’: 2,

‘username’: ‘cname’,

‘RoleType’: ‘CUSTOMER’]

}

An authorized request to **GET /users/baristas** will return a status 200 along with data:

{

[‘id’: 1,

‘username’: ‘fname’,

‘RoleType’: ‘BARISTA’]

}

An unauthorized request will return a status 401 (NOT AUTHORIZED) with the following:

{message: “Non-managers cannot request baristas users list”}

Function: **listOrders()**

Route: **GET /orders**

Description: This endpoint will return a list of all the orders that have not been picked up or fulfilled by a Staff member. A status of 200 OK is returned along with a list of orders if the request is authorized.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘In Progress’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

An authorized request to **GET /orders** will return a status 200 along with data:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘In Progress’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

Function: **createOrder(User user, Recipe r, int payment)**

Route: **POST /orders**

Description: This endpoint will create a new order. A status of 200 OK is returned along with a list of orders if the order can be created. A status of 404 is returned is the user or recipe are not found. A status of 400 is returned if the recipe cannot be created since there is not enough inventory or the payment is insufficient.

Data details: If CoffeeMaker already contains:

{

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

A request to **POST /users** with this data

{

[‘id’: 1,

, amount:1

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘In Progress’,

‘payment’: 5],

}

will make the database look like this and return a response with status of 200

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘In Progress’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

An incomplete request with a user that does not exist or no recipe found will return a 404 not found error.

A request with insufficient payment, no ingredients to fulfill the order, or a non-Customer order call will return a 400 conflict error.

Function: **fulfillOrder (Order order)**

Route: **PUT /orders/fulfill**

Description: This endpoint will edit an order and move it from the state “In Progress” to “Ready To Pickup”. It will return a status of 200 if the order is successfully moved through its states by a Staff. It will return a status of 404 if the order is not found or a status of 400 if the order is in the “Ready To Pickup” or “Done” state.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘In Progress’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

A request to **PUT /orders/fulfill** with this data

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘In Progress’,

‘payment’: 5],

}

will return a status 200 and the database will have this data:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

If the order is not in the ‘In Progress’ state then a status of 400 is returned and the order is not changed. If the order input cannot be found a status of 404 is returned and no orders are changed.

Function: **fulfillOrder (Order order)**

Route: **PUT /orders/fulfill**

Description: This endpoint will edit an order and move it from the state “In Progress” to “Ready To Pickup”. It will return a status of 200 if the order is successfully moved through its states by a Staff. It will return a status of 404 if the order is not found or a status of 400 if the order is in the “Ready To Pickup” or “Done” state.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘In Progress’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

A request to **PUT /orders/fulfill** with this data

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘In Progress’,

‘payment’: 5],

}

will return a status 200 and the database will have this data:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

If the order is not in the ‘In Progress’ state then a status of 400 is returned and the order is not changed. If the order input cannot be found a status of 404 is returned and no orders are changed.

Function: **pickupOrder (Order order)**

Route: **PUT /orders/pickup**

Description: This endpoint will edit an order and move it from the state “Ready To Pickup” to “Done”. It will return a status of 200 if the order is successfully moved through its states by a Staff. It will return a status of 404 if the order is not found or a status of 400 if the order is in the “In Progress” or “Done” state. After the pickup the order will be removed from the Customer’s view and move to the order history of all completed orders.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

A request to **PUT /orders/pickup** with this data

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5],

}

will return a status 200 and the database will have this data:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Done’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

If the order is not in the ‘Ready To Pickup’ state then a 400 bad request response is returned. If the order does not exist then a 404 not found error is returned.

Function: **getOrders ()**

Route: **GET /orders/{username}**

Description: This endpoint will return the list of orders that are associated a given user. The returned orders should all be in the “In Progress” or “Ready To Pickup” state.

Data details: If this is called with **GET /orders/customer** then we get this response.

Customer:

{

‘username’:’Foo’, roleType:’CUSTOMER’,

orders:

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5],

}

Function: **getOrderHistory ()**

Route: **GET /orders/history**

Description: This endpoint will return a list of orders that are in the “Done” state. These orders should be from all users that have picked up their orders.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Done’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

A request to **GET /orders/history** will return this data

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Done’,

‘payment’: 5],

}

Function: **deleteOrderHistory ()**

Route: **DELETE /orders/history**

Description: This endpoint will delete the order history. Will only delete the orders that have reached the “Done” state.

Data details: If CoffeeMaker already contains:

{

[‘id’: 1,

‘Recipe’: {‘name’: ‘Cafe’, ‘price’: 1, ‘ingredients’: [{name: Coffee, amount:1}]},

‘User’: {‘username’: ‘Foo’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Done’,

‘payment’: 5],

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}

A request to **DELETE /orders/history** will delete “Done” orders and the database will contain this.

{

[‘id’: 2,

‘Recipe’: {‘name’: ‘Mocha’, ‘price’: 2, ‘ingredients’: [{name: Milk, amount:1}]},

‘User’: {‘username’: ‘Bar’, ‘roleType’: ‘CUSTOMER’},

‘State’: ‘Ready To Pickup’,

‘payment’: 5]

}