/Help { Bot: \*shows\*

/NewRestaurant

/ChangeChef

/NewRestDescription

/EditMenu

/EditRecipe

/DishPreparation

/DishDescription

/NewOrder

}

/Start {

Bot: “Welcome my name is YukihiraBot. What can I do for you? If you want to create a new restaurant you can do it typing the /NewRestaurant command. If you want to make an order, please type / If you want some more information use the /help function”

}

/NewRestaurant {

Bot: “What’s the name of your restaurant?”

User: \*types the restaurant’s name \*

Bot: “Ok, choose the restaurant’s speciality” (KEYBOARD)

* Seafood
* Grill/Stakehouse
* Fast food
* Vegetarian
* International :
  + Italian
  + Chinese
  + Mexican
* Other

User: \*chooses the restaurant’s category\*

Owner: user\_name (default)

Chef: user\_name (default)

Bot: “Congratulation (user\_name), you are the new Owner and main Chef of (restaurant\_name). If you want to create the menu for this your restaurant use the /EditMenu command, and if you are not the Chef of the restaurant type /ChangeChef to assign a new one” }

/ChangeChef {

Bot: Type the restaurant of the chef you want to change

User: \*types the restaurant\*

Bot: the current chef of (restaurant\_name) is (chef\_name)

/\*Bot: do you want change it? Y/N

User: yes or no.\*/ check

Bot: choose your new chef

User: \*types chef\_name\*

Bot: the new chef of (restaurant\_name) is (chef\_name).

}

/NewRestDescription{

Bot: “choose your restaurant” \*shows the user’s restaurant\*

User:\* chooses\*

Bot: Type your restaurant description (max 400 characters)

User: \*types\*

Bot: “The description of (restaurant\_name) has been changed”

}

/EditMenu{

Bot: Choose the restaurant (shows the user’s restaurants)

User: \*chooses\*

🡪Bot: (if the restaurant doesn’t have a menu) Menu\_List: this restaurant doesn´t have menu, create one using /EditMenu “

🡪Bot: “Do you want to add or delete a dish?”

User: if chooses add {

Bot: “Write the new dish’s name”

User: \*types dish\_name\*

Bot: “You added (dish\_name) in the menu, congratulations! If you want to add a new dish type “add” again, if not type “stop”}

}

User: if chooses delete: {

Bot: what dish do you want to delete?

User: \*types dish\_name\*

Bot: You deleted (dish\_name) the menu. If you want to delete another dish, type “delete” again. If not, type “stop”

}

/EditRecipe {

Bot: Choose the restaurant (shows the user’s restaurants)

User: \*chooses\*

---Bot: (if restaurant doesnt have menu) Menu\_list: “this restaurant don´t have menu, uses the /EditMenu command to create one”

Bot: Type the dish’s name

User: \*types\*

Bot: Now, write the ingredients list, type each ingredient one by one (eg. Tomato \*send\* Sugar \*send\*), when you have finished, type "done"

Bot: type the ingredient

User: ingredient\_choosen

Bot: type the ingredient

User: ingredient \_choosen

.

.

.

Bot: type the ingredient

User: done

Bot: You edited (dish\_name)’s recipe

}

/DishPreparation {

Bot: Choose the restaurant (shows the user’s restaurants)

User: \*chooses\*

Bot: (if restaurant doesn’t have menu) Menu\_list: this restaurant don´t have menu, uses the /EditMenu command to create one

Bot: choose the dish

User: \*types the dish\*

Bot: Please, tell me how is it prepared

User: \*types\*

Bot: “Great, that sounds delicious”

}

/DishDescription{

Bot: Choose the restaurant (shows the user’s restaurants)

User: \*chooses\*

Bot: (if restaurant doesn’t have menu)? Menu\_list: this restaurant don´t have menu, uses the /edit\_menu command to create one

Bot: Choose the dish

User: dish

Bot: Tell me what how would you describe (dish\_name)?

User: types

Bot: “Wow, cool”

}

/NewOrder {

Bot: Please tell me what type of food are you craving? (Keyboard)

* Seafood
* Grill/Stakehouse
* Fast food
* Vegetarian
* International :
  + Italian
  + Chinese
  + Mexican
* Other

User: \*chooses\*

Bot: “Ok here’s what I’ve got for you” \*Show restaurants of selected type\*

User: \*chooses\*

---Bot: (if restaurant doesn’t have menu) Menu\_list: this restaurant don´t have menu

---Bot: Great! Here’s the menu for (restaurant\_name): show Menu\_list

User: types (dish\_name)

Bot: Anything else? If you do, please tell me, if not tell me “ok, done”

User: types (dish\_name)

.

.

.

User: Ok, done

Bot: Allright (user\_name), your order is (order\_list)

}