Scenario to be run during the Demo:

Member 1:

* Add American cuisine in the DB by calling the appropriate procedure/function
* Add Italian cuisine in the DB by calling the appropriate procedure/function
* Add BBQ cuisine in the DB
* Add Indian cuisine in the DB
* Add Ethiopian cuisine in the DB
* Add a restaurant called Ribs\_R\_US that serves American cuisine, in the DB by calling the appropriate procedure/function (zip should be 21250, the fill in the rest of the information on your own).
* Add a restaurant called Bella Italia that serves Italian cuisine in the DB by calling the appropriate procedure/function (zip should be 21043, fill in the rest of the information on your own).
* Add a restaurant called Roma that serves Italian cuisine in the DB by calling the appropriate procedure/function (zip should be 21043, fill in the rest of the information on your own).
* Add a restaurant called Bull Roast that serves BBQ cuisine in the DB by calling the appropriate procedure/function (zip should be 10013, NY, fill in the rest of the information on your own).
* Add a restaurant called Taj Mahal that serves Indian cuisine in the DB by calling the appropriate procedure/function (zip should be 10013, NY, fill in the rest of the information on your own).
* Add a restaurant called Selasie that serves Ethiopian cuisine in the DB by calling the appropriate procedure/function (zip should be 16822, PA, fill in the rest of the information on your own).
* Add a restaurant called Ethiop that serves Ethiopian cuisine in the DB by calling the appropriate procedure/function (zip should be 16822, PA, fill in the rest of the information on your own).
* Run a query to show all information about all restaurants that were added to the DB.
* Display restaurant by cuisine: Italian
* Display restaurant by cuisine: Ethiopian

Member 2:

* Add Jack as waiter working for the Ribs\_R\_US restaurant
* Add Jill as waiter working for the Ribs\_R\_US restaurant
* Add Wendy as waiter working for the Ribs\_R\_US restaurant
* Add Hailey as waiter working for the Ribs\_R\_US restaurant
* Add Mary as waiter working for the Bella Italia restaurant
* Add Pat as waiter working for the Bella Italia restaurant
* Add Michael as waiter working for the Bella Italia restaurant
* Add Rakesh as waiter working for the Bella Italia restaurant
* Add Verma as waiter working for the Bella Italia restaurant
* Add Mike as waiter in the Roma restaurant
* Add Judy as waiter in the Roma restaurant
* Add Trevor as waiter in the Selasie restaurant
* Add Trudy as waiter in the Ethiop restaurant
* Add Trisha as waiter in the Ethiop restaurant
* Add Tariq as waiter in the Ethiop restaurant
* Add Chap as waiter in the Taj Mahal restaurant
* Add Hannah as waiter in the Bull Roast restaurant
* Show all information about waiters who work at the Ethiop restaurant

Member 3:

* Add all menu items for the American cuisine in the DB by calling the appropriate procedure/function. The prices are in parentheses burger ($10,) fries ($5), pasta ($15), salad ($10), salmon ($20)
* Add all menu items for the Italian cuisine in the DB by calling the appropriate procedure/function. Prices: Lasagna ($15), meatballs ($10), spaghetti ($15), pizza ($20)
* Add all menu items for the BBQ cuisine in the DB by calling the appropriate procedure/function. Prices: steak ($25), burger ($10), pork loin ($15), fillet mignon ($30)
* Add all menu items for the Indian cuisine in the DB by calling the appropriate procedure/function. Prices: dal soup ($10), rice ($5), tandoori chicken ($10), samosa ($8)
* Add all menu items for the Ethiopian cuisine in the DB by calling the appropriate procedure/function. Prices: meat chunks ($12), legume stew ($10), flatbread ($3)
* Add burger to the inventory of the Ribs\_R\_US restaurant: quantity: 50
* Add fries to the inventory of the Ribs\_R\_US restaurant: quantity: 150
* Add lasagna to the inventory of the Bella Italia restaurant: quantity: 10
* Add steak to the inventory of the Bull Roast restaurant: quantity: 15
* Add pork loin to the inventory of the Bull Roast restaurant: quantity: 50
* Add fillet mignon to the inventory of the Bull Roast restaurant: quantity: 5
* Add dal soup to the inventory of the Taj Mahal restaurant: quantity: 50
* Add rice to the inventory of the Taj Mahal restaurant: quantity: 500
* Add samosa to the inventory of the Taj Mahal restaurant: quantity: 150
* Add meat chunks to the inventory of the Selasie restaurant: quantity: 150
* Add legume stew to the inventory of the Selasie restaurant: quantity: 150
* Add flatbread to the inventory of the Selasie restaurant: quantity: 500
* Add meat chunks to the inventory of the Ethiop restaurant: quantity: 150
* Add legume stew to the inventory of the Ethiop restaurant: quantity: 150
* Add flatbread to the inventory of the Ethiop restaurant: quantity: 500

Member 5:

* Add a customer called Cust1 (zip: 21045; fill in the remaining information using your own input values)
* Add a customer called Cust11 (zip: 21045; fill in the remaining information using your own input values)
* Add a customer called Cust3 (zip: 21046; fill in the remaining information using your own input values)
* Add a customer called Cust111 (zip: 21045; fill in the remaining information using your own input values)
* Add a customer called CustNY1 (zip: 10045; fill in the remaining information using your own input values)
* Add a customer called CustNY2 (zip: 10045; fill in the remaining information using your own input values)
* Add a customer called CustNY3 (zip: 10045; fill in the remaining information using your own input values)
* Add a customer called CustPA1 (zip: 16822; fill in the remaining information using your own input values)
* Add a customer called CustPA2 (zip: 16822; fill in the remaining information using your own input values)
* Add a customer called CustPA3 (zip: 16822; fill in the remaining information using your own input values)
* Add a customer called CustPA4 (zip: 16822; fill in the remaining information using your own input values)
* Add a customer called CustPA5 (zip: 16822; fill in the remaining information using your own input values)
* Add a customer called CustPA6 (zip: 16822; fill in the remaining information using your own input values)

Member 4:

* Place order: On March 10, 2022, Customer Cust1 went to Bella Italia and ordered pizza for which he paid $20. Waiter was Mary.
* Place order: On March 15, 2022, Customer Cust11 went to Bella Italia and ordered 2 plates of spaghetti for which he paid $30. Waiter was Mary.
* Place order: On March 15, 2022, Customer Cust11 went to Bella Italia and ordered pizza for which he paid $20. Waiter was Mary.
* Place order: On April 1, 2022, Customer CustNY1 went to Bull Roast and ordered 2 filet mignon for which he paid $60. Waiter was Hannah.
* Place order: On April 2, 2022, Customer CustNY1 went to Bull Roast and ordered 2 filet mignon for which he paid $60. Waiter was Hannah
* Place order: On April 1, 2022, Customer CustNY2 went to Bull Roast and ordered 1 pork loin for which he paid $15. Waiter was Hannah
* Place order: On April 1, 2022, Customer CustPA1 went to Ethiop restaurant and ordered 10 meat chunks, for which he paid $120. Waiter was Trisha.
* Place order: On May 1, 2022, Customer CustPA1 went to Ethiop restaurant and ordered 10 meat chunks, for which he paid $120. Waiter was Trisha.
* Place order: On May 10, 2022, Customer CustPA1 went to Ethiop restaurant and ordered 10 meat chunks, for which he paid $120. Waiter was Trisha.
* Place order: On May 1, 2022, Customer CustPA2 went to Ethiop restaurant and ordered 10 legume stew, for which she paid $100. Waiter was Trevor.
* Place order: On May 11, 2022, Customer CustPA2 went to Ethiop restaurant and ordered 10 legume stew, for which she paid $100. Waiter was Trevor.

Member 3:

* Update menu item inventory: Reduce the inventory of rice by 25 at the Taj Mahal
* Update menu item inventory: Reduce the inventory of meat chunks by 50 at the Selasie
* Update menu item inventory: Reduce the inventory of filet mignon by 2 at the Bull Roast
* Update menu item inventory: Reduce the inventory of filet mignon by 2 at the Bull Roast
* Write on the output: ‘ --------------- Initial Inventory for Ethiop restaurant -------------------‘
* Run a query to show all information from restaurant\_inventory for the Ethiop restaurant
* Update menu item inventory: Reduce the inventory of meat chunks by 30 at the Ethiop
* Update menu item inventory: Reduce the inventory of meat chunks by 30 at the Ethiop
* Update menu item inventory: Reduce the inventory of legume stew by 20 at the Ethiop
* Write on the output: ‘ --------------- Final Inventory for Ethiop restaurant -------------------‘
* Run a query to show all information from restaurant\_inventory for the Ethiop restaurant

REPORTS:

Produce the following in the output (you can use DBMS\_OUTPUT.PUT\_LINE….) :

========================================================================

========================================================================

---- R E P O R T S below ----

========================================================================

========================================================================

Member 1:

* Write on output : ‘ -------------------------- REPORT BY MEMBER 1 ---------------‘
* Report income by state

Member 2:

* Write on output : ‘ -------------------------- REPORTS BY MEMBER 2 ---------------‘
* Show all information about waiters who work at the Ethiop restaurant
* Report tips
* Report tips by state

Member 3:

* Write on output : ‘ -------------------------- REPORT BY MEMBER 3 ---------------‘
* Report menu items

Member 4:

* Write on output : ‘ -------------------------- REPORT BY MEMBER 4 ---------------‘
* List the most popular menu item ordered for each cuisine type
* Report the top 3 restaurants of each state

Member 5:

* Write on output : ‘ -------------------------- REPORTS BY MEMBER 5 ---------------‘
* Report (best 3 and worst 3 customers)
* Report: State of generous customers