SP1: checkRestaurantEmailExisted – check email used as restaurant account is registered or not

SP2: registerRestaurant – add restaurant account

* need to run SP1 first to check if email is registered

SP3: loginRestaurant – login to restaurant account

SP4: updateRestaurant – update restaurant profile

SP5: addBusinessHours – add restaurant business hours for each business workday

\*workday attribute is stored as INT (Monday-1, Tuesday-2, ………, Sunday-7)

SP6: updateBusinessHours– update restaurant business hours for particular workday

SP7: deleteBusinessHours – delete restaurant business hours for particular workday

SP8: checkItemExisted – check if item name is used in this restaurant or not

SP9: uploadItem – upload item info

SP10: updateItem – update item info

* need to run SP8 first to check if item name is used

SP11: deleteItem – delete item

SP12: showItemRestaurantMode – show item info in restaurant mode

* show all of attributes of items

SP13: showRestaurantActiveOrders – show orders from this restaurant which are not ready yet

* orders are still being prepared (cooked)

SP14: updateRestaurantActiveOrders – update orders status to be ready

* orders are finished prepared (cooked) but not picked up by drivers yet

SP15: showRestaurantReadyOrders – show orders from this restaurant which are ready but not picked up by drivers yet

SP16: updateRestaurantReadyOrders - update orders status to be already picked up by drivers

SP17: showRestaurantOrdersHistory – show all of orders from this restaurant which are completed (already picked up by drivers)