# Stored Procedures

Name: p\_Add\_To\_Driver\_Role

Description:

Assign given user id to the Driver role.

*\* Note: Will fail when user id has a role already*

JSON:

{

   "userId":"driver\_uid"

}

Return: rowcount

Name: p\_Approve\_Business

Description:

Change the operational status from Pending\_Approval to Open for the given business id.

If business id is null, all businesses with the Pending\_Approval status changes to Open.

JSON:

{

   "businessId":id

}

{

   "businessId":null

}

Return: rowcount

Name: p\_Assign\_Order\_Driver

Description:

Assign the given driver id to the given order id.

Change the order status from Waiting\_for\_driver toDelivery\_In\_Progess*.*

Assign default delivery status Picking\_up\_items

*\* Note: Will fail when user id has a role already*

JSON:

{

   "orderId":1,  
   "driverId":"driver\_uid"

}

Return: deliveryId

Name: p\_Complete\_Order\_Product

Description:

Complete the product id in the given order id.

Change the product order status from In\_progress toReady*.*

Checks when all products in the order are ready, then change order status from Products\_not\_ready to Waiting\_for\_driver.

*\* Note: Will fail when user id has a role already*

JSON:

{

   "productId":id,  
   "orderId":id

}

Return: deliveryId