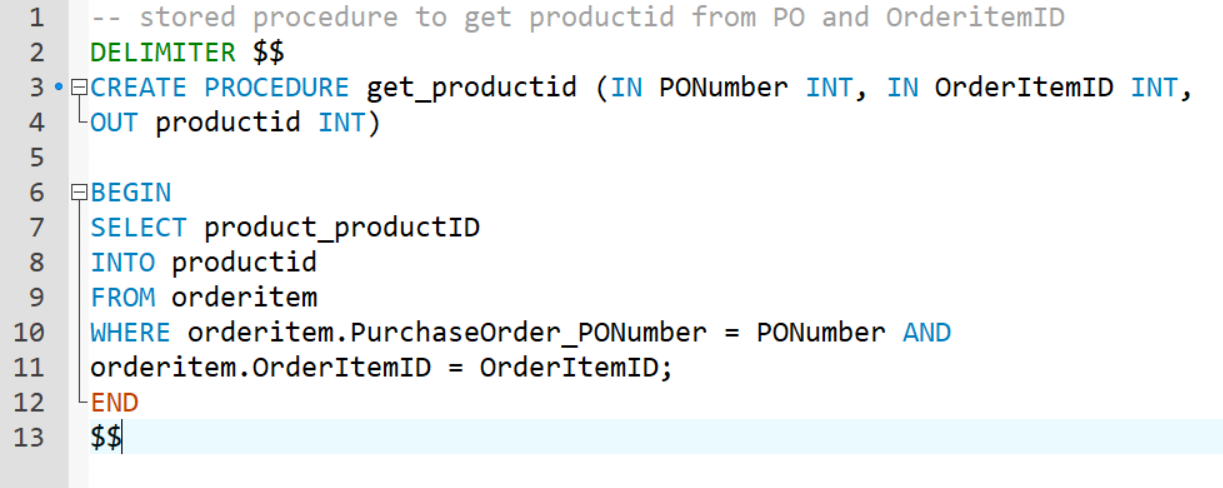
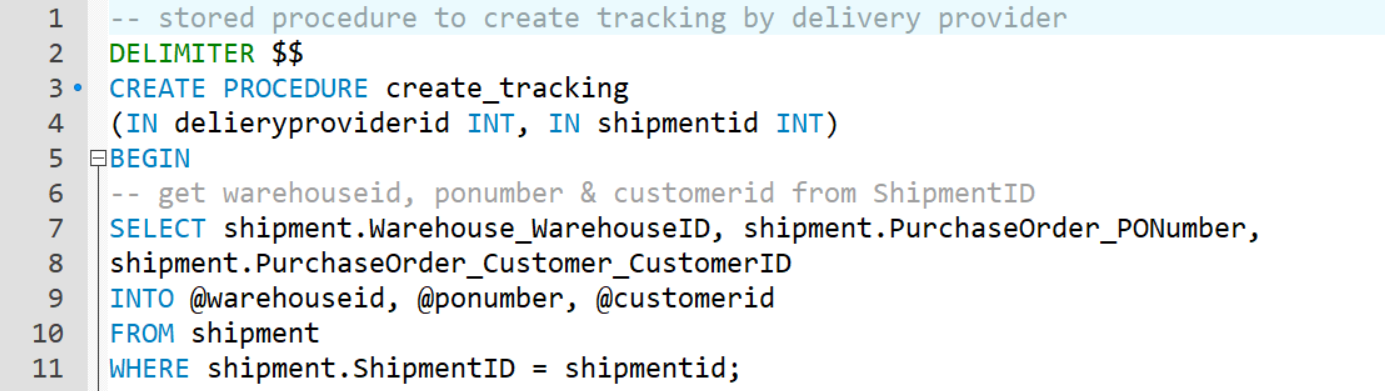
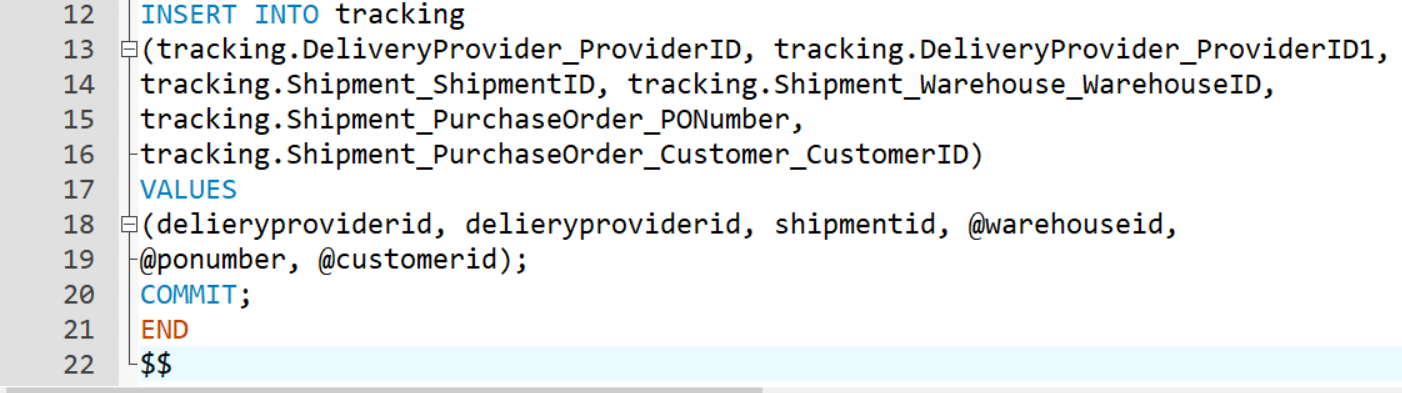
**STORED PROCEDURES**

1. **RETURN PRODUCT ID:** (get\_productid) 🡪 Procedure which will return the productid based on PO number and orderitem id



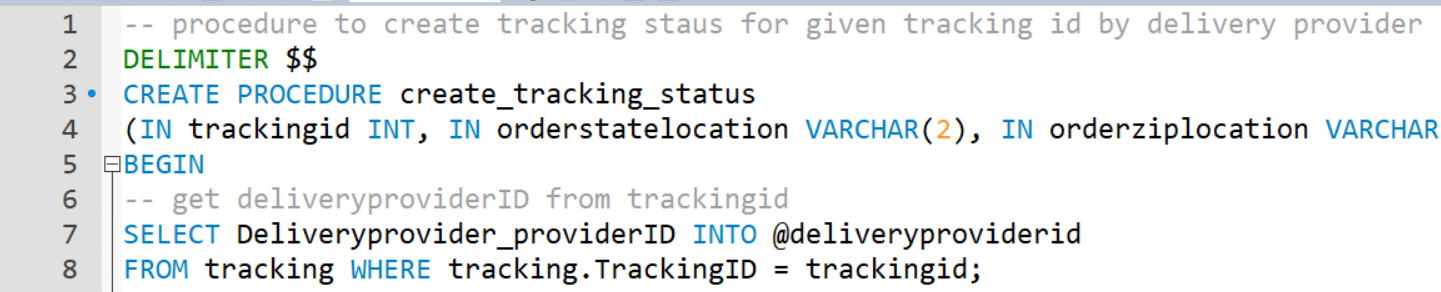
1. **CREATE TRACKING:** (create\_tracking) 🡪 procedure to create tracking ID for given shipment (for PO)

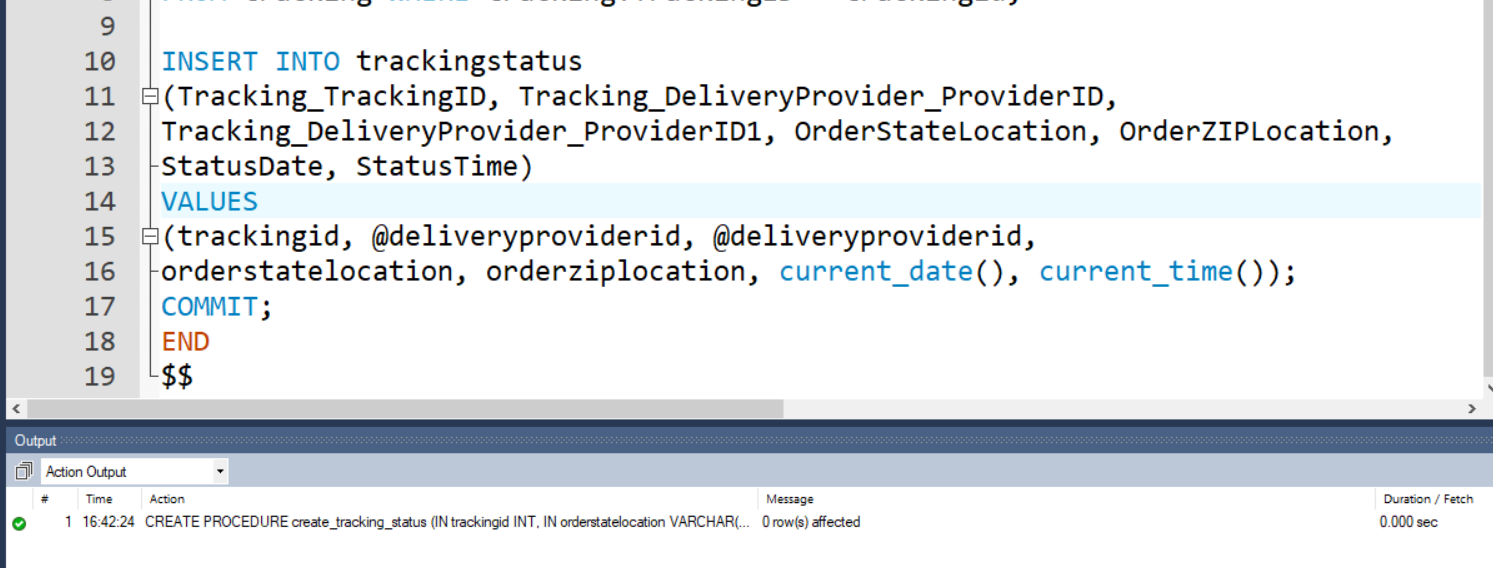




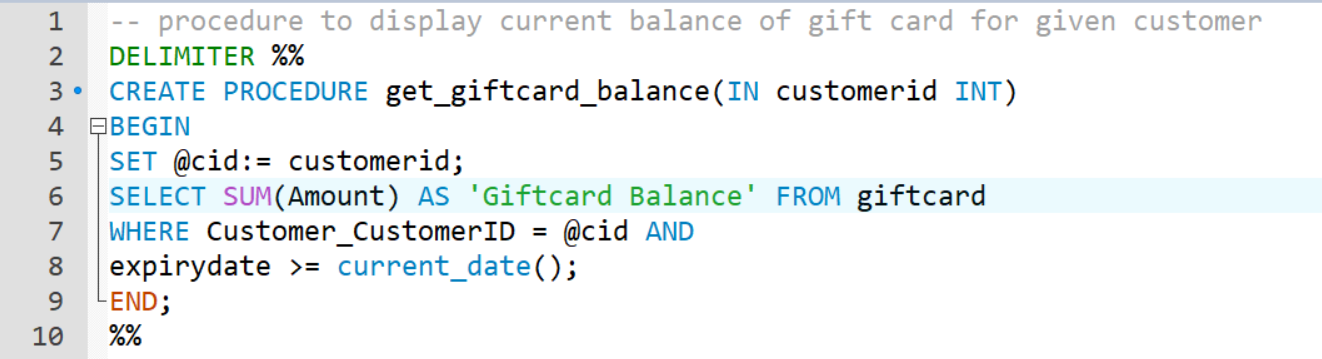
1. **TRACKING STATUS:** (create\_tracking\_status) 🡪 stored procedure to create tracking status for given tracking id

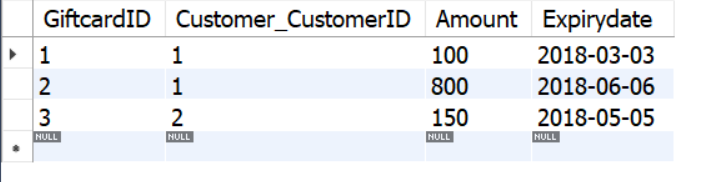
It will take TrackingID, State and ZIP to deliver the shipment



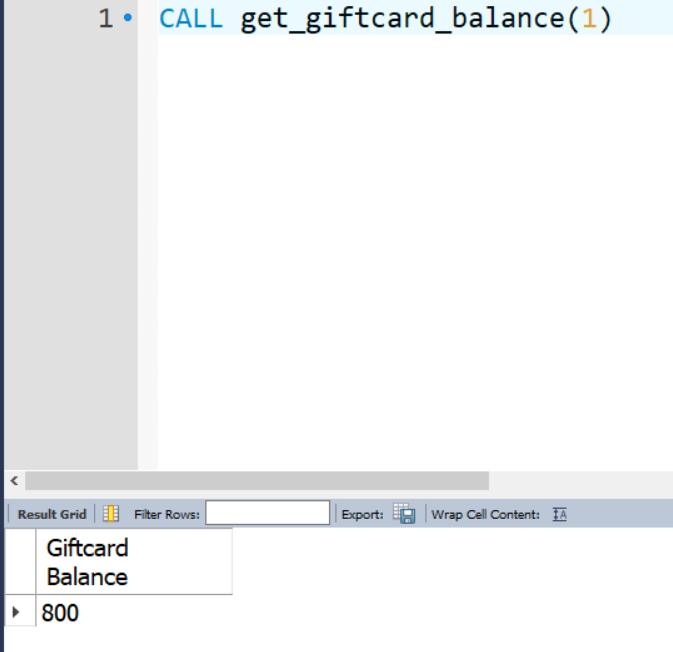


1. **GIFTCARD BALANCE:** (get\_giftcard\_balance) 🡪 procedure to display balance of **‘Active’** gift cards

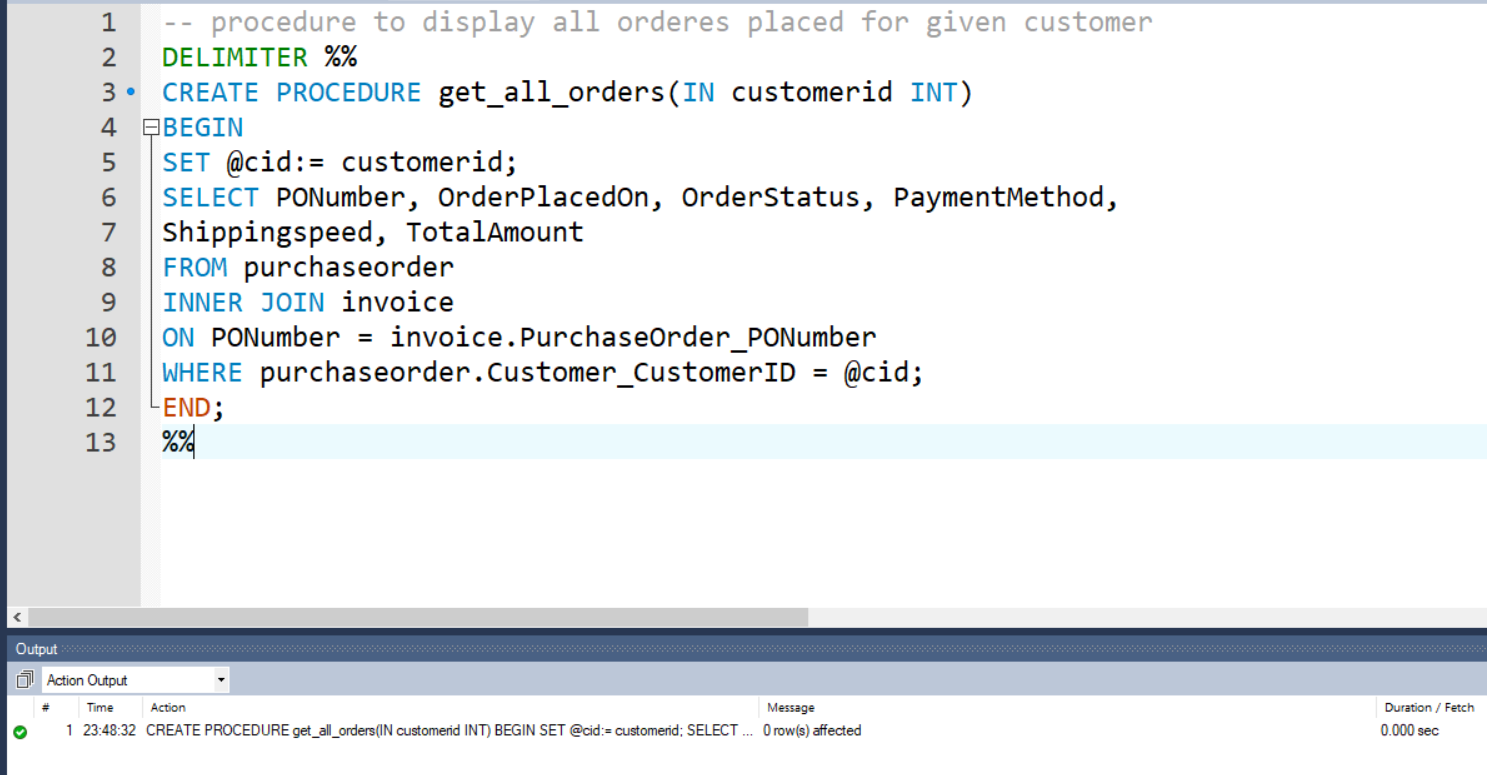


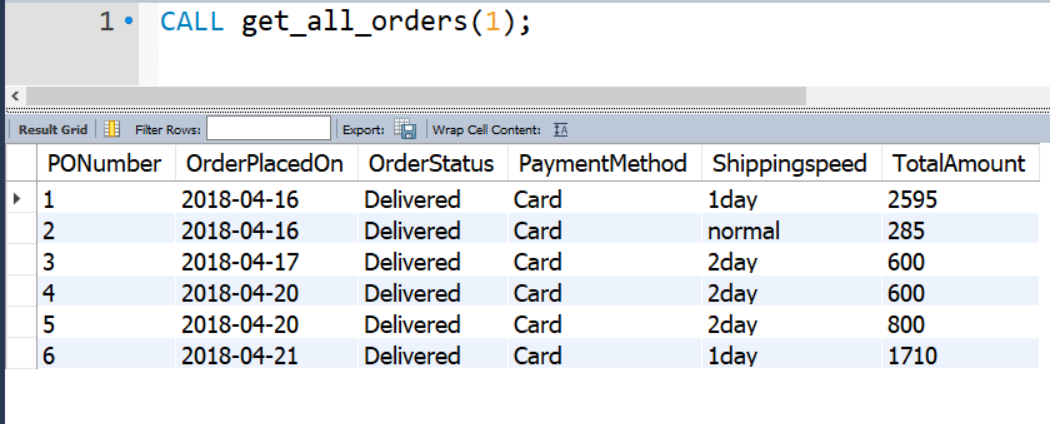


Calling the procedure gives below output

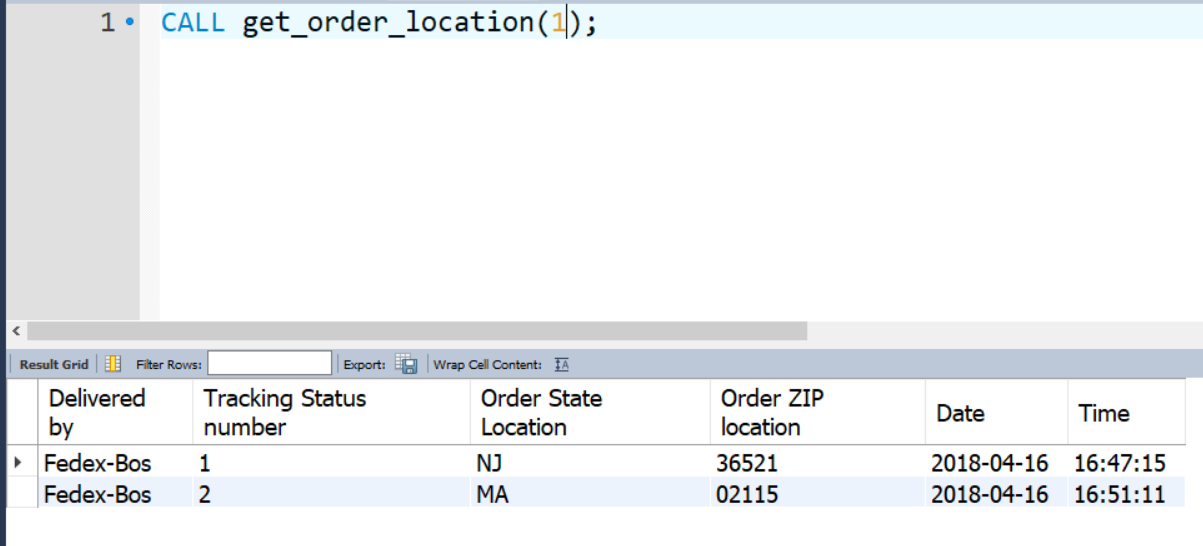


1. **GET ALL ORDERS:** (get\_all\_orders) 🡪 procedure to display list of all orders for given customer

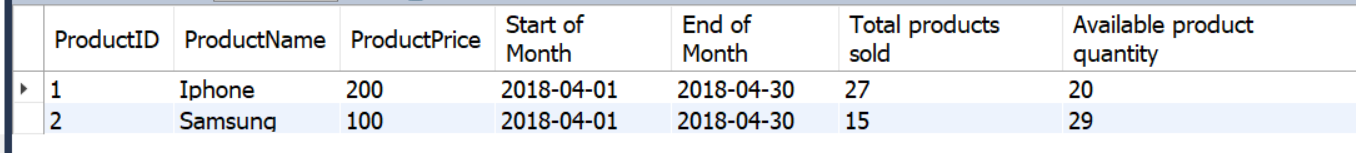


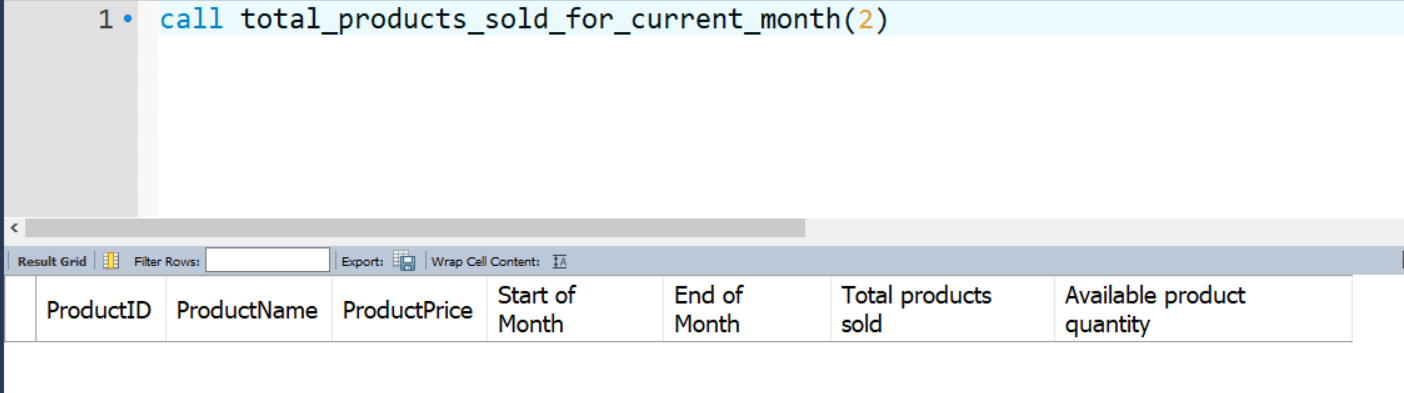


1. **CURRENT ORDER LOCATION:** (get\_order\_location) 🡪 procedure to check the order location (provide PO number)



1. **TOTAL PRODUCTS SOLD:** (total\_products\_sold\_for\_current\_month) 🡪 takes supplier id as input parameter and displays list of all products sold by supplier in **‘current’** month





1. **TOTAL BUSINESS BY SUPPLIER:** (get\_total\_business\_on\_days) 🡪 procedure which will return the business done by supplier during given timeframe.

