**Get Customer table:**

SELECT Customer\_PhoneNo, Customer\_LastName, Customer\_FirstName, Customer\_Email, Customer\_Points FROM dbo.tblCustomer

**Get Customer table for Customer\_PhoneNo Like Parameter:**

SELECT Customer\_PhoneNo, Customer\_LastName, Customer\_FirstName, Customer\_Email, Customer\_Points

FROM tblCustomer

WHERE (Customer\_PhoneNo LIKE @Param1)

**Get Invoice table:**

SELECT Invoice\_No, Invoice\_Amount, Amount\_Paid, Invoice\_Date, Staff\_ID FROM dbo.tblInvoice

**Get Invoice table for Invoice\_No LIKE Parameter:**

SELECT Invoice\_No, Invoice\_Amount, Amount\_Paid, Invoice\_Date, Staff\_ID

FROM tblInvoice

WHERE (Invoice\_No LIKE @Param1)

**Get Staff Table:**

SELECT Staff\_ID, Staff\_LastName, Staff\_FirstName, Staff\_Passcode, Staff\_Role FROM dbo.tblStaff

**Get Product Table:**

SELECT Product\_ID, Product\_Description, Price, Amount\_Sold FROM dbo.tblProduct

**Counts number of records in relation to username and password :**

SELECT COUNT(\*) AS Expr1

FROM tblStaff

WHERE (Staff\_ID = @Param1) AND (Staff\_Passcode = @Param2)

**Get Staff whose first or last name are like the parameter entered:**

SELECT Staff\_ID, Staff\_LastName, Staff\_FirstName, Staff\_Passcode, Staff\_Role

FROM tblStaff

WHERE (Staff\_LastName LIKE @Param1) OR

(Staff\_FirstName LIKE @Param2)

**Get Staff\_Role in relation to Staff\_ID equalling the Parameter:**

SELECT Staff\_Role

FROM tblStaff

WHERE (Staff\_ID = @Param1)

**Get Table Products:**

SELECT Product\_ID, Product\_Description, Price, Amount\_Sold FROM dbo. tblProduct

**Get Table Products in relation to Product\_Description being similar to the Parameter:**

SELECT Product\_ID, Product\_Description, Price, Amount\_Sold

FROM tblProduct

WHERE (Product\_Description LIKE @Param1)