

4 Database

	UserID	FirstName	LastName	Contact	Address	Username	Password
1	1	carl	marlo	203196482	Catagbacan Norte, Loon, Bohol	Admin1	Admin123
2	2					dsf	sdfs
3	3					Admin2	Admin123
4	4					Admin3	Admin123
5	1002	Carl	Amadeo	0915477150	Catabacan Norte, Loon, Bohol	karl123	karl123

```
ALTER PROC [dbo].[AdminAdd]
@FirstName varchar(50),
@LastName varchar(50),
@Contact varchar(50),
@Address varchar(250),
@Username varchar(50),
@Password varchar(50)
AS
INSERT INTO tbl_Admin(FirstName,LastName,Contact,Address,Username,Password)
VALUES (@FirstName,@LastName,@Contact,@Address,@Username,@Password)
```

```
ALTER PROCEDURE [dbo].[CusSearch]
@Username varchar(50)
AS
SELECT *
FROM tblUser
WHERE username LIKE @Username+'%'

ALTER PROCEDURE [dbo].[CustomerAddorEdit]
@mode nvarchar(50),
@UserID int,
@FirstName nvarchar(50),
@LastName nvarchar(50),
@Contact nvarchar(50),
@Address nvarchar(250),
@Username nvarchar(50),
@Password nvarchar(50)
AS
```

```
IF @mode='Add'
BEGIN
INSERT INTO tblUser
(FirstName,
LastName,
Contact,
Address,
Username,
Password
)
VALUES
(
@FirstName,
@LastName,
@Contact,
@Address,
@Username,
@Password
)
END
ELSE IF @mode='Edit'
BEGIN
UPDATE tblUser
SET
FirstName=@FirstName,
LastName=@LastName,
Contact=@Contact,
Address=@Address,
Username=@Username,
Password=@Password
WHERE UserID=@UserID
END
```

(RiderDB is pretty much the same procedures with the above database with just more column in the table)

```
ALTER PROCEDURE [dbo].[OrderCheckout1]
@mode nvarchar(10),
@OrderID int,
@FoodOrdered nvarchar(50),
@Price nvarchar(50),
@Name varchar(50),
@Address varchar(250),
@ContactNumber nvarchar(50),
@Status nvarchar(50),
@DeliveryCharge nvarchar(50)
AS
IF @mode='Add'
Begin
INSERT INTO OrderTbl
(FoodOrdered,Price,Name,Address,ContactNumber,Status,DeliveryCharge)
VALUES
(@FoodOrdered,@Price,@Name,@Address,@ContactNumber,@Status,@DeliveryCharge)
END

ALTER PROCEDURE [dbo].[CancelOrder]
@OrderID int
AS
DELETE OrderTbl
WHERE OrderID=@OrderID

ALTER PROCEDURE [dbo].[OrderStatus]
@FoodOrdered nvarchar(50)
AS
Select *
From OrderTbl
WHERE FoodOrdered LIKE @FoodOrdered+'%'

ALTER PROCEDURE [dbo].[pickedupStatus]
@OrderID int
AS
UPDATE OrderTbl
SET Status = 'Delivery Picked-up'
WHERE OrderID=@OrderID

ALTER PROCEDURE [dbo].[StatusOrder1]
@OrderID int
AS
UPDATE OrderTbl
SET Status = 'Delivered'
WHERE OrderID=@OrderID
```

```
ALTER PROCEDURE [dbo].[OrderCheckout1]
@mode nvarchar(10),
@OrderID int,
@FoodOrdered nvarchar(50),
@Price nvarchar(50),
@Name varchar(50),
@Address varchar(250),
@ContactNumber nvarchar(50),
@Status nvarchar(50),
@DeliveryCharge nvarchar(50)
AS
IF @mode='Add'
Begin
INSERT INTO OrderTbl
(FoodOrdered,Price,Name,Address,ContactNumber,Status,DeliveryCharge)
VALUES
(@FoodOrdered,@Price,@Name,@Address,@ContactNumber,@Status,@DeliveryCharge)
END
```

```
ALTER PROCEDURE [dbo].[CancelOrder]
@OrderID int
AS
DELETE OrderTbl
WHERE OrderID=@OrderID

ALTER PROCEDURE [dbo].[OrderStatus]
@FoodOrdered nvarchar(50)
AS
Select *
From OrderTbl
WHERE FoodOrdered LIKE @FoodOrdered+'%'

ALTER PROCEDURE [dbo].[pickedupStatus]
@OrderID int
AS
UPDATE OrderTbl
SET Status = 'Delivery Picked-up'
WHERE OrderID=@OrderID

ALTER PROCEDURE [dbo].[StatusOrder1]
@OrderID int
AS
UPDATE OrderTbl
SET Status = 'Delivered'
WHERE OrderID=@OrderID
```

```
ALTER PROCEDURE [dbo].[pickedupStatus]
@OrderID int
AS
UPDATE OrderTbl
SET Status = 'Delivery Picked-up'
WHERE OrderID=@OrderID

ALTER PROCEDURE [dbo].[StatusOrder1]
@OrderID int
AS
UPDATE OrderTbl
SET Status = 'Delivered'
WHERE OrderID=@OrderID
```