**STORED PROCEDURE**

**SP – 1**

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_GetRemovedBusesListByInsurance] Script Date: 28-Dec-22 1:02:56 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[SP\_GetRemovedBusesListByInsurance]

-- Add the parameters for the stored procedure here

(@Bus\_Insurance\_Type varchar(25))

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here

select Bus.Bus\_Name, Bus.Bus\_Engine\_No, Bus.Bus\_Chassis\_No, Bus.Bus\_Fuel\_Type, Removed\_Buses.Bus\_Removed\_Id, Removed\_Buses.Time\_Deleted\_At

From Bus

INNER JOIN

Removed\_Buses on

Bus.Bus\_Id = Removed\_Buses.Bus\_Removed\_Id

where Bus\_Insurance\_Type like '%' + trim(@Bus\_Insurance\_Type) + '%';

END

**SP-2**

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[SP\_GetReservationByReservationStatus] Script Date: 28-Dec-22 1:03:49 AM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

-- =============================================

-- Author: <Author,,Name>

-- Create date: <Create Date,,>

-- Description: <Description,,>

-- =============================================

CREATE PROCEDURE [dbo].[SP\_GetReservationByReservationStatus]

-- Add the parameters for the stored procedure here

(@Reservation\_status varchar(20))

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

-- Insert statements for procedure here

SELECT Customer.Customer\_First\_Name, Customer.Customer\_Last\_Name, Customer.Customer\_Email, Customer.Customer\_Mobile\_Number,

Reservation.Reservation\_Duration, Reservation.Reservation\_Last\_Location, Reservation.Reservation\_Trip\_Amount

from Customer

INNER JOIN

Reservation ON Customer.Customer\_Id = Reservation.Reservation\_Id

WHERE Reservation\_status = @Reservation\_status

/\*'Confirm';\*/

END