/\* Samuel Greenlee \*/

/\* SQL Server \*/

/\* Use Statement for SamsCarsSGG Database \*/

Use SamsCarsSGG;

/\* Stored Procedure One\*/

CREATE PROC daysPast

AS

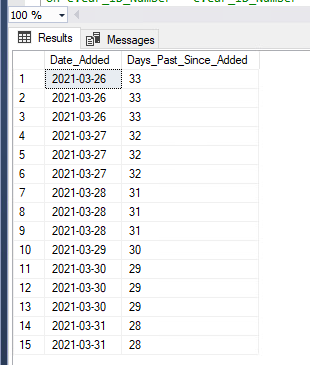
Begin

Select Date\_Added, DATEDIFF(Day, Date\_Added, GetDate()) As 'Days\_Past\_Since\_Added'

From Car

End;

exec daysPast;



/\* Stored Procedure Two \*/

CREATE PROC EngineMatch

@Engine varchar(30) = ''

AS

Begin

Select Engine\_Type, c.Car\_ID\_Number, Year\_Made, UPPER(Make) AS 'Make', UPPER(Model) AS 'Model', UPPER(Drive\_Train) AS 'Drive\_Train', Date\_Added

From Engine as e

Inner Join Car as c

On e.Car\_ID\_Number = c.Car\_ID\_Number

Group By Engine\_Type, c.Car\_ID\_Number, Year\_Made, Make, Model, Drive\_Train, Date\_Added

Having Engine\_Type Like @Engine

End;

exec EngineMatch 'V6';

