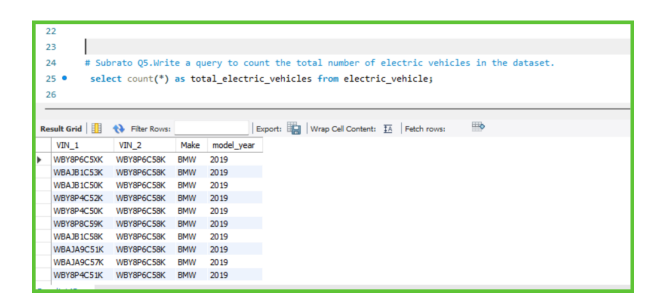
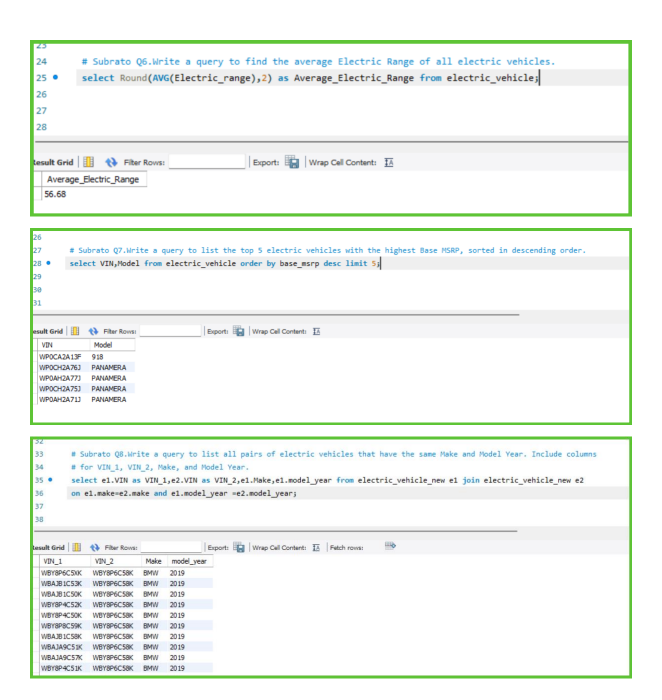
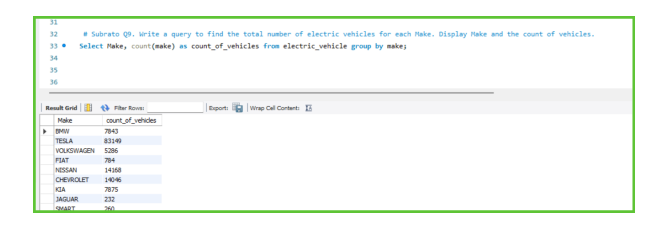
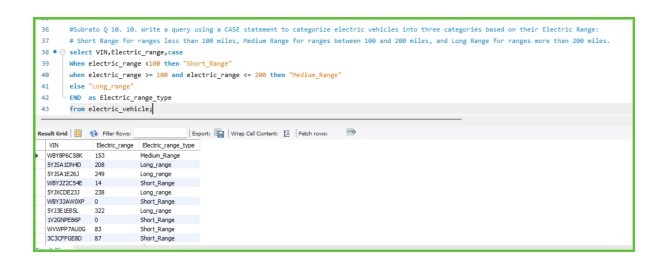


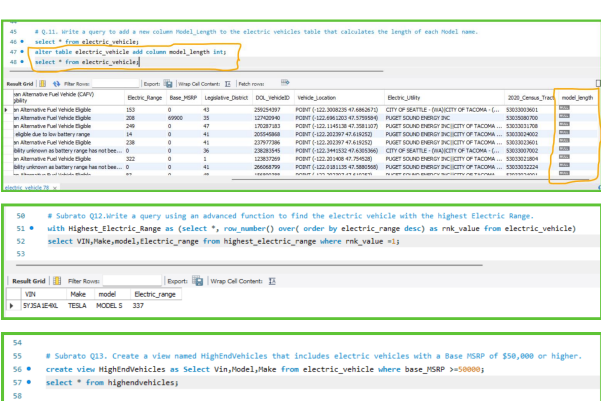
```
21
       # Subrato q4. Write a query to find all electric vehicles where the Model contains the word
22 •
       select VIN, MODEL From electric vehicle where model like "%leaf%";
23
                                                                                   esult Grid 🔢 🔷 Filter Rows:
                                        Export: Wrap Cell Content: TA Fetch rows:
              VIN_2
                                model_year
 VIN_1
                          Make
 WBY8P6C5XK
             WBY8P6C58K
                         BMW
                                2019
            WBY8P6C58K
 WBAJB1C53K
                         BMW
                                2019
 WBAJB1C50K
             WBY8P6C58K
                         BMW
                                2019
 WBY8P4C52K WBY8P6C58K
                         BMW
                                2019
 WBY8P4C50K
            WBY8P6C58K
                         BMW
                                2019
                         BMW
 WBY8P8C59K WBY8P6C58K
                                2019
 WBAJB1C58K
             WBY8P6C58K
                         BMW
                                2019
 WBAJA9C51K WBY8P6C58K
                         BMW
                                2019
 WBAJA9C57K
             WBY8P6C58K
                         BMW
                                2019
 WBY8P4C51K
             WBY8P6C58K BMW
                                2019
sult 145 🗴
```

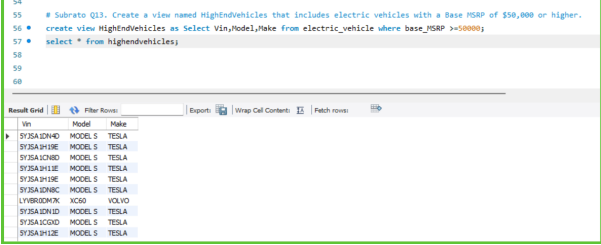














```
61
       # Subrato Q.15. Write a query to calculate the cumulative count of electric vehicles registered each year sorted by Model Year.
 62 • select * from electric_vehicle;
 63
 64 • SELECT Model_Year,count(*) as year_count,
 65
          SUM(COUNT(*)) OVER (order by model_year) as cumulative_count
 66
       FROM electric_vehicle
4
Export: Wrap Cell Content: TA
Model_Year year_count cumulative_count

1997 1 1
  1998 1 2
  1999
  2000 7
  2002
  2003 1
                 17
  2008
                    37
         24
  2010
                    61
               818
2407
  2012 1589
Result 106 ×
```

```
# Q16. 16. Write a stored procedure to update the Base MSRP of a vehicle given its VIN (1-10) and new Base MSRP.
69
      Delimiter //
70
71 • Create procedure base_update ( in a Text , in b int)
72 ⊝ begin
73
      update electric_vehicle set Base_msrp= b where VIN = a;
74
       end //
75
      delimiter;
76 •
      call base_update("upknbcf",477890 );
77
78
```

