#### **Data Visualization**

### (A) Viewing Data from Static Google Charts (external html files)

You may see a gallery of charts in the following website https://developers.google.com/chart/interactive/docs/gallery

series: {5: {type: 'line'}}

Click on the chart type you want. There is 3 pieces of information you need to provide for a chart to be rendered. The below example will create a "ComboChart"

```
(i)
       In the <head > region of your page (or a link to an external .js file) place the following:
<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"> </script>
<script type="text/javascript">
   google.charts.load('current', {'packages':['corechart']});
   google.charts.setOnLoadCallback(drawVisualization);
// From this point embed the function (drawVisualization) that will render this chart of your choice
function drawVisualization() {
    // Some raw data (not necessarily accurate)
//1. Define your data ...stored in the variable array "data". The first column holds the categories on which the
numerical data series is based. The first row holds the names of each data column
    var data = google.visualization.arrayToDataTable([
     ['Month', 'Bolivia', 'Ecuador', 'Madagascar', 'Papua New Guinea', 'Rwanda', 'Average'],
     ['2004/05', 165,
                         938,
                                   522,
                                               998,
                                                          450,
                                                                 614.6],
     ['2005/06', 135,
                          1120,
                                    599,
                                                1268,
                                                           288,
                                                                   682],
     ['2006/07', 157,
                                                          397,
                                                                  623],
                          1167,
                                    587,
                                                807,
     ['2007/08', 139,
                                                968,
                                                          215,
                                                                  609.4],
                          1110,
                                    615,
     ['2008/09', 136,
                          691,
                                   629,
                                               1026,
                                                          366,
                                                                  569.6]
    1);
// 2. define the options for this particular chart
    var options = {
     title: 'Monthly Coffee Production by Country',
     vAxis: {title: 'Cups'},
     hAxis: {title: 'Month'},
     seriesType: 'bars',
```

**}**;

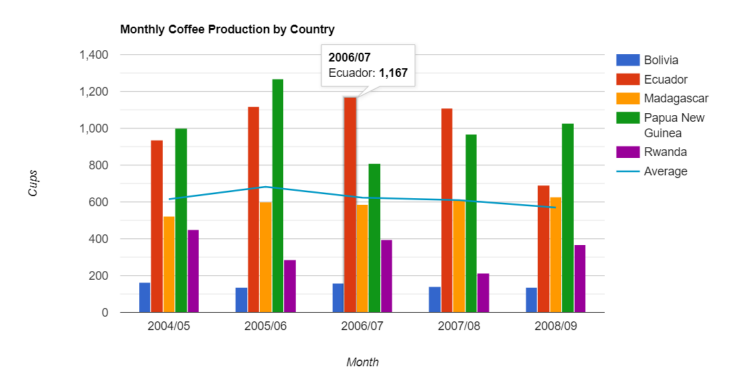
// 3. Invoke the code to draw the chart. Be sure to supply the name of the <div> element where the chart is to be rendered.

var chart = new google.visualization.ComboChart(document.getElementById('chart\_div'));
chart.draw(data, options);
}
</script>

//4. Don't forget to terminate the script with </script>

//5. In the body of the page be sure to create a <div> pair with the name you mentioned in #3 (e.g. chart\_div) e.g. <div id="chart\_div" style="width: 900px; height: 500px;"></div>

The above example will create a chart that looks like

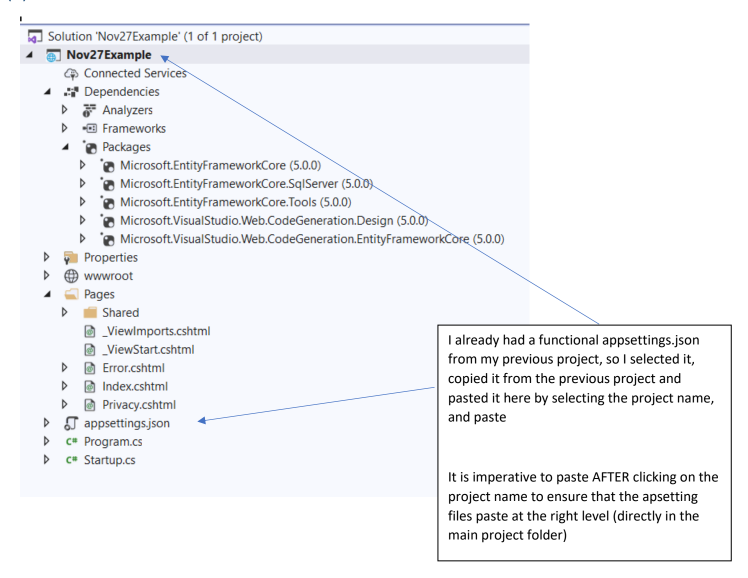


Practice doing this outside of your project on a simple html file, when you find the chart you like and data then incorporate examples of these in html documents within your project that could be reached from your layout page navigation links

For the rest of the visualization elements discussed in this document, be sure to create all your views, stored procedures (without parameters), stored procedures (with parameters).

Have all this ready along with your tables before you scaffold your database and create your context.cs file.

#### (B) GET YOUR DATA READY

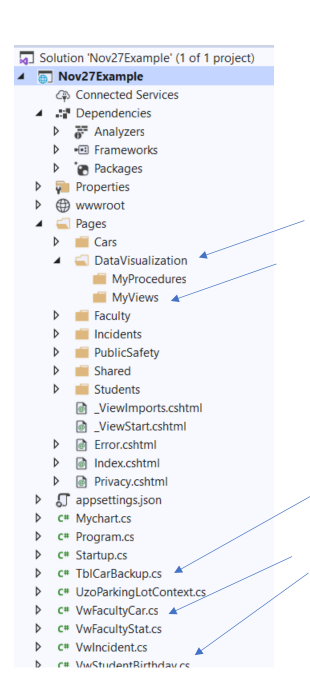


After pasting your appsettings.json files, ensure you have the correct NuGet packages installed. See image above. Adjust your DatabaseContext.cs and Startup.cs file as your other projects. Th starup.cs may be identical from your previous projects BUT the databaseContext.cs file may have changed due to new objects such as views, stored procedures in your database. So make the manual changes in these as you did in prior projects.

Then connect to SQL SERVER, make your connections trusted, as before,

Then run your Scaffold command from the NuGet PM console window,

All your tables, and views will be scaffolded. You will have o create model.cs files for each stored procedure, and amend your databaseContext.cs file to accommodate these stored procedure model files.



Create new folders, one for your views and another for your stored procedures, or however you choose to navigate. Create your CRUD pages as before in the appropriate folders.

Move your view.cs files into the folder you made for your views.

I made a DataVisualization folder in which I placed a folder for views and another for procedures. This is how I choose to navigate from my main page

Remove any scaffolded file you have no use for. Which were made from tables in your database irrelevant to this project

These view vw.cs files will be moved into my MyViews folder

## Your typical view.cs file looks like this

```
#nullable disable

#namespace Nov27Example

{
2 references
public partial class VwStudentMercede

{
1 reference
public string Fname { get; set; }
1 reference
public string Lname { get; set; }
1 reference
public string Make { get; set; }
}
```

If you choose to rename your column names as opposed to using the table column names, this is where you specify it. You can also specify the way you want the data displayed if you have a numeric value you want to display with so many decimal places.

To do this you need to add

using System.ComponentModel.DataAnnotations;

```
VwStudentMercede.cs ≠ ×
Nov27Example
     1
          ∃using System;
     2
            using System.Collections.Generic;
     3
         using System.ComponentModel.DataAnnotations;
     4
            #nullable disable
                                                                add
     5
     6
          □ namespace Nov27Example
                                                                using System.ComponentModel.DataAnnotations;
     7
                2 references
                                                                put [Display(Name = "your preferred column name")]
     8
                public partial class VwStudentMercede
     9
                                                                immediately above specified field
                    [Display(Name = "First Name")]
    10
                    1 reference
    11
                    public string Fname { get; set; }
                    [Display(Name = "Last Name")]
    12
    13
                    public string Lname { get; set; }
                    [Display(Name = "Car Brand")]
    14
                    1 reference
    15
                    public string Make { get; set; }
    16
    17
    18
```

Do this for each view display view.cs file for each view you want modified.

```
∃using System;

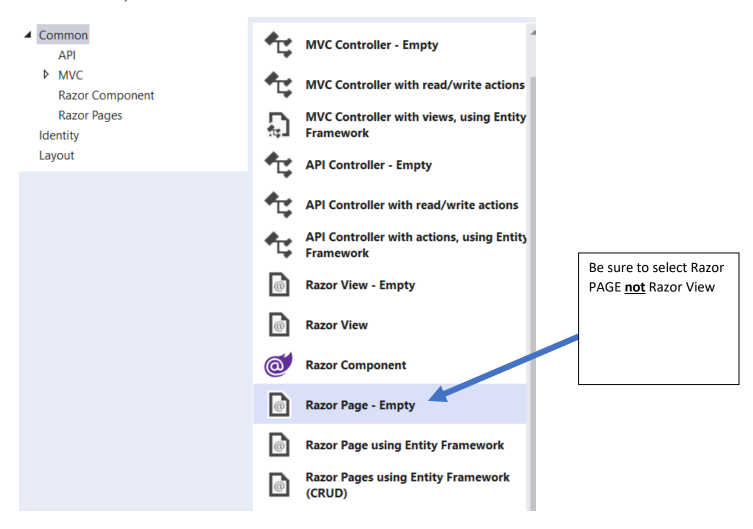
  using System.Collections.Generic;
using System.ComponentModel.DataAnnotations;
  #nullable disable
□ namespace Nov13PartB
  {
      4 references
                                                                       Another example of modification
      public partial class VwStudentBirthday
                                                                       of a view.cs file to alter display
                                                                       name of a column, and also to
           [Display(Name = "First Name")] 
                                                                       change the way the data is
           public string FirstName { get; set; }
                                                                       displayed. Here I am controlling
           [Display(Name = "Last Name")]
                                                                       the date format display, as well as
                                                                       first name and last name
           public string LastName { get; set; }
                                                                       displayed instead of fname and
           [DisplayFormat(DataFormatString = "{0:dd MMM yyyy}")]
                                                                       Iname
           3 references
           public DateTime? Birthday { get; set; }
           public static implicit operator VwStudentBirthday(TblCar v)
               throw new NotImplementedException();
```

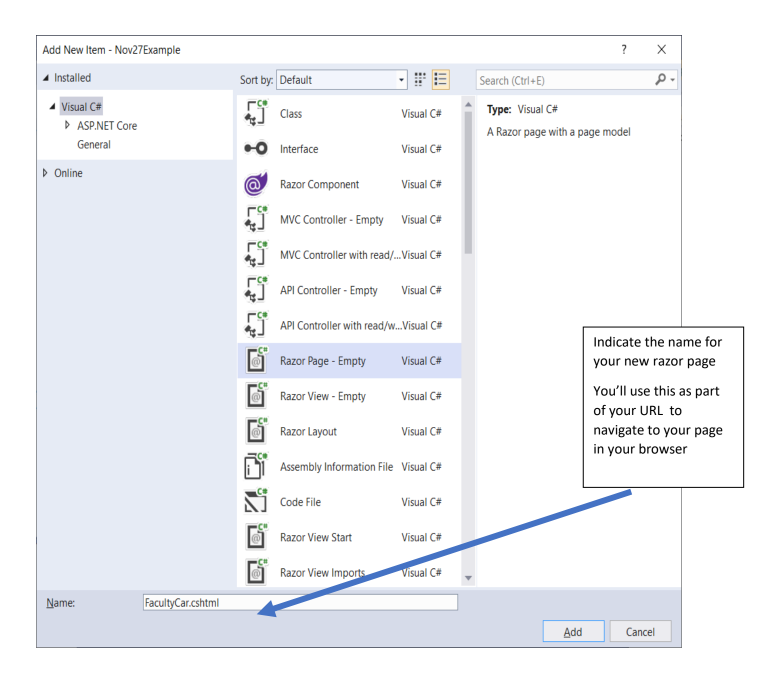
### (C) Viewing data in a grid (tabular structure) from a View

Create an empty Razor page based on your databaseContext.cs file

Click on the folder in which you want to create your .cshtml page for your view.

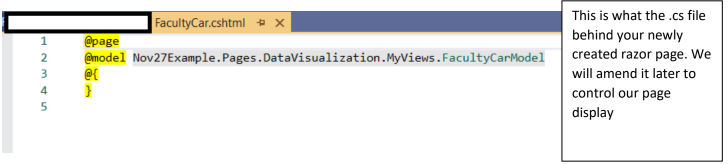
Add new item, and select





Upon creation of your Empty Razor Page will have a .cshtml part and a .cs part.

E.g in the example above my page was named FacultyCar.cshtml so I will see that in my solution explorer and when I click on it I will see FacultyCar.cs file.



```
FacultyCar.cshtml.cs + X
Nov27Example
                                                               Nov27Exam

∃using System;

             using System.Collections.Generic;
                                                                             Add
      3
             using System.Linq;
      4
             using System. Threading. Tasks;
                                                                             using Microsoft.EntityFrameworkCore;
             using Microsoft.AspNetCore.Mvc;
            using Microsoft.AspNetCore.Mvc.RazorPages;
                                                                             This is what the ..cshtml file of your
      7
                                                                             newly created razor page. We will
           □ namespace Nov27Example.Pages.DataVisualization.MyViews
                                                                             amend it next to reflect he model of your
      9
                                                                             view.cs file
                 public class FacultyCarModel : PageModel
     10
                                                                             Eliminate these sentences including
     11
                                                                             Braces, and replace them with these
                     0 references
                     public void OnGet()
     12
                                                                             shown below
     13
     14
     15
     16
     17
```

```
Replace this with
                                                                                      the name of your
private readonly Nov27Example.UzoParkingLotContext _context;
                                                                                      database and your
                                                                                      databaseContext.cs
    public FacultyCarGridModel(Nov27Example.UzoParkingLotContext context)
                                                                                      file
                                                                                      Name of the Razor
         _context = context;
                                                                                      page with the word
                                                                                      Model after it
       public IList<VwFacultyCar> VwFacultyCar { get; set; }
                                                                                      Name of your
                                                                                      VWview.cs model
       public async Task OnGetAsync()
                                                                                      file. Made from the
       VwFacultyCar = await _context.VwFacultyCars.ToListAsync();
```

See the next page to see screen shot of what your razor page looks like after these changes.

```
FacultyCar.cshtml.cs* + X
Nov27Example
                                                              Nov27Example.Pages.DataVisualiza
           □using System;
            using System.Collections.Generic;
      3
            using System.Linq;
            using System.Threading.Tasks;
      4
            using Microsoft.AspNetCore.Mvc;
      5
            using Microsoft.AspNetCore.Mvc.RazorPages;
      6
      7
            using Microsoft.EntityFrameworkCore;
           □ namespace Nov27Example.Pages.DataVisualization.MyViews
      8
      9
                 6 references
                 public class FacultyCarModel : PageModel
     10
     11
                     private readonly Nov27Example.UzoParkingLotContext _context;
     12
     13
                     0 references
                     public FacultyCarModel(Nov27Example.UzoParkingLotContext context)
     14
     15
                         _context = context;
     16
     17
     18
     19
                     public IList<VwFacultyCar> VwFacultyCar { get; set; }
     20
                     0 references
                     public async Task OnGetAsync()
     21
     22
                         VwFacultyCar = await _context.VwFacultyCars.ToListAsync();
     23
     24
     25
     26
     27
     28
```

Now to amend your Razor page.cshtml file which depicts the data displayed on your page and any other styling and embellishments.

I am choosing to display my data in a table which I can style later on.

Note how column names are displayed, and note how an iteration occurs for every row in the table, modeling the data collection. See diagram on next page. The field names used are the exact spelling and case specified in the view.cs model file.

```
1
2
      @model Nov27Example.Pages.DataVisualization.MyViews.FacultyCarModel
3
         ViewData["Title"] = "Faculty Cars";
4
5
         Layout = "~/Pages/Shared/_Layout.cshtml";
6
7
8
    9
10
         <thead>
11
            12
                 @Html.DisplayNameFor(model => model.VwFacultyCar[0].FacultyName)
13
14
               15
                  @Html.DisplayNameFor(model => model.VwFacultyCar[0].Gender)
16
17
               18
19
                  @Html.DisplayNameFor(model => model.VwFacultyCar[0].Car)
20
               21
               22
                  @Html.DisplayNameFor(model => model.VwFacultyCar[0].Color)
23
               24
25
         ·
</thead>
26
27
         28
            @foreach (var item in Model.VwFacultyCar)
29
30
               31
                  @Html.DisplayFor(modelItem => item.FacultyName)
32
33
34
                  >
35
                      @Html.DisplayFor(modelItem => item.Gender)
36
                   37
38
                  39
                     @Html.DisplayFor(modelItem => item.Car)
                  40
41
                  @Html.DisplayFor(modelItem => item.Color)
42
43
44
                  45
46
               47
            }
48
         49
      50
```

# The page when displayed looks like this:

Vov27Example Home Privacy

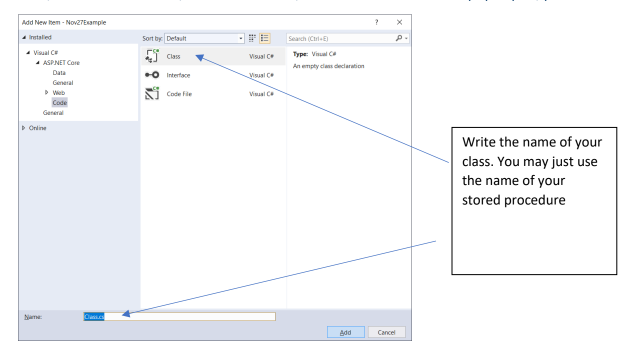
Faculty	Gender	Car	Color
Smith	M	Honda	Black
lones	F	Honda	Red
lones	M	Toyota	Blue
Williams	M	Toyota	White
Perez	F	BMW	Blue
Robinson	M	Mercedes	Red
Perez	M	BMW	Blue
Gardenia	M	Bugatti	Silver
Wellington	F	Bugatti	Red

## (D) Viewing data from Stored Procedures (without parameters)

Unlike the Views which can be scaffolded into initial view.cs model files, we need to create our own model.cs files for each stored procedure, and include the models in our databaseContext.cs file.

Then we can do what we did above in (C) and create an empty Razor page, modify the .cs file and display the .cshtml as we wish... in a table grid, or in a chart.

(1)Create a class declaration for a stored procedure. Select the folder where you want the razor page for this data, then Add new item, and select CLASS, when the window below pops open, put the name of your class



#### It will look like below

```
SPAvgCarCostPerMake.cs* + X
                                         ▼ Nov27Example.Pages.DataVisualization.MyProcedures.SPAvi
7Example
         using System.Collections.Generic;
  2
  3
         using System.Linq;
         using System.Threading.Tasks;
  4
  5
       □ namespace Nov27Example.Pages.DataVisualization.MyProcedures
  6
  7
              0 references
  8
              public class SPAvgCarCostPerMake
  9
              {
              }
10
11
12
```

```
SPAvgCarCostPerMake.cs* → ×
Nov27Example
                                             ▼ Nov27Example.Pages.DataVisualization.MyProcedures.SPAvgC
      1

─ using System;

      2
              using System.Collections.Generic;
      3
              using System.Linq;
      4
              using System.Threading.Tasks;
      5
             using System.ComponentModel.DataAnnotations;
      6
      7
            namespace Nov27Example.Pages.DataVisualization.MyProcedures
                  0 references
      9
                  public class SPAvgCarCostPerMake
                                                                    Remove.Pages.DataVisua
            10
                                                                   lization.MyPRocedurs
     11
                                                                   Which represent an
                       0 references
                                                                   absolute path to your
     12
                       public string Gender { get; set; }
                                                                   class file
                       [Display(Name = "Car Brand")]
     13
                       0 references
                       public string make { get; set; }
     14
     15
                       [DisplayFormat(DataFormatString = "{0:C}")]
     16
                       [Display(Name = "Average Cost")]
     17
                       0 references
                       public string AverageCost { get; set; }
     18
     19
     20
     21
```

2) Add declarations to match the data generated by your store procedure in the order of occurrence. Keep the namespace area relative, by just using project name

```
_using System;
  using System.Collections.Generic;
  using System.Linq;
  using System.Threading.Tasks;
  using System.ComponentModel.DataAnnotations;
namespace Nov27Example
  {
      2 references
      public partial class spAvgCarCostPerMake
           [Display(Name = "Car Brand")]
           1 reference
           public string make { get; set; }
           [DisplayFormat(DataFormatString = "{0:C}")]
           [Display(Name = "Average Cost")]
           1 reference
           public double AverageCost { get; set; }
       }
```

```
_namespace Nov∠/Example
                                                                       In your DatabaseContext.cs file,
                                                                       add one line for each stored
     57 references
                                                                       procedure, using the same
     public partial class UzoParkingLotContext : DbContext
                                                                       name as your stored procedure
                                                                       to avoid confusion
         0 references
         public UzoParkingLotContext(DbContextOptions<UzoParkingLotContext> options)
              : base(options)
         {
          }
         0 references
         public virtual DbSet<spAvgCarCostPerMake> spAvgCarCostPerMake { get; set; }
         public virtual DbSet<Mychart> Mycharts { get; set; }
         14 references
         public virtual DbSet<TblCar> TblCars { get; set; }
```

3) Adjust the DatabaseContext.cs file to account for this new class of your stored procedure

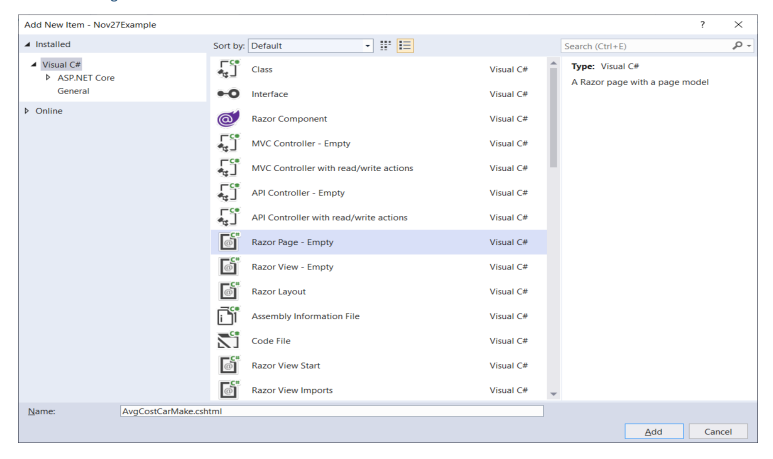
Then scroll down in your DatabaseContext.cs file to the part where the modelbuilders are defined. Insert a new modelbuilder for your stored procedure using the pattern below

Include an entity. Property for each column in your stored procedure.

```
protected override void OnModelCreating(ModelBuilder modelBuilder)
{
    modelBuilder.Entity<spAvgCarCostPerMake>(entity =>
    {
        entity.HasNoKey();
        entity.Property(e => e.make);
        entity.Property(e => e.AverageCost).HasColumnName("AverageCost");
    });

modelBuilder.Entity<Mychart>(entity => {
    entity.HasNoKey();
}
```

3) Now to display data from the stored procedure on a razor.cshtml page, just like you did with the views. Click on the folder containing where the stored procedure.cs file is located, click Add new Item, and select empty Razor Page



Name the page. I usually name it with something declarative of what the stored procedure's function is. Do not use the same name as the stored procedure. (I removed the sp)

A .cshtml page will be created along with a .cs file behind it. Just like the views we will take care of the .cs file, then the display part on the .cshtml file.

4) Modifying the .cs file. It initially looks like the picture below

```
1
      □using System;
       using System.Collections.Generic;
 2
3
       using System.Linq;
4
       using System.Threading.Tasks;
 5
       using Microsoft.AspNetCore.Mvc;
       using Microsoft.AspNetCore.Mvc.RazorPages;
6
7
      namespace Nov27Example.Pages.DataVisualization.MyProcedures
8
9
       {
            5 references
10
            public class AvgCostCarMakeModel : PageModel
11
                  references
                public void OnGet()
12
13
                {
14
                }
15
16
       }
```

5)Replace encircled portion above with the following: Also be sure to include at the top with other using statements

## using Microsoft.EntityFrameworkCore;

```
private readonly Nov27Example.UzoParkingLotContext _context;

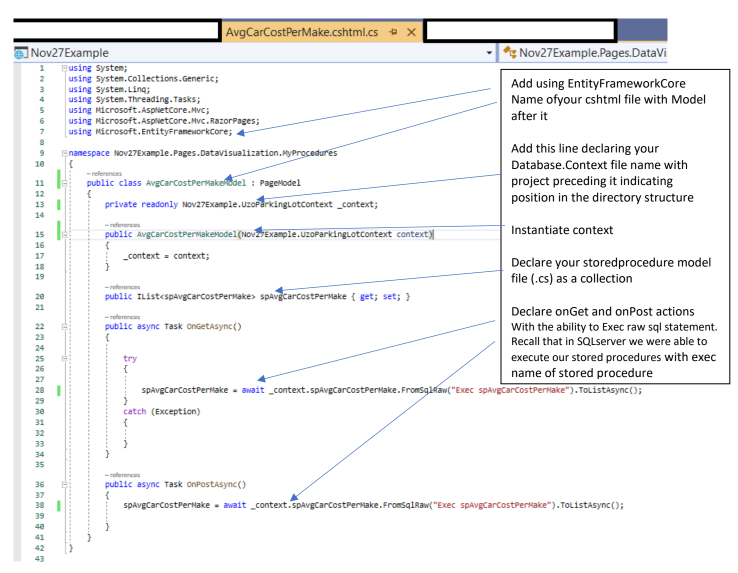
public AvgCarCostPerMakeModel(Nov27Example.UzoParkingLotContext context)
{
    __context = context;
}

public IList<spAvgCarCostPerMake> spAvgCarCostPerMake { get; set; }

public async Task OnGetAsync()
{
    try
    {
    spAvgCarCostPerMake = await _context.spAvgCarCostPerMake.FromSqlRaw("Exec spAvgCarCostPerMake").ToListAsync();
    } catch(Exception)
    {
        }
    }

public async Task OnPostAsync()
{
    spAvgCarCostPerMake = await _context.spAvgCarCostPerMake.FromSqlRaw("Exec spAvgCarCostPerMake").ToListAsync();
    {
        spAvgCarCostPerMake = await _context.spAvgCarCostPerMake.FromSqlRaw("Exec spAvgCarCostPerMake").ToListAsync();
    }
}
```

Your .cs file will look like the figure on the next page



5) Now time to amend the .cshtml portion for the display. Initially it looks like this

Include the ViewData statement which will Title the page, and include the Lyout statement indicating which page to use for your layout. The default is \_Layout.cshtml

I chose to display my stored procedure results in a table. I used the first row of the Display Name for my column headings, and used a For loop to iterate through the rows to show collection content. (Just like with the Views earlier)

See next page

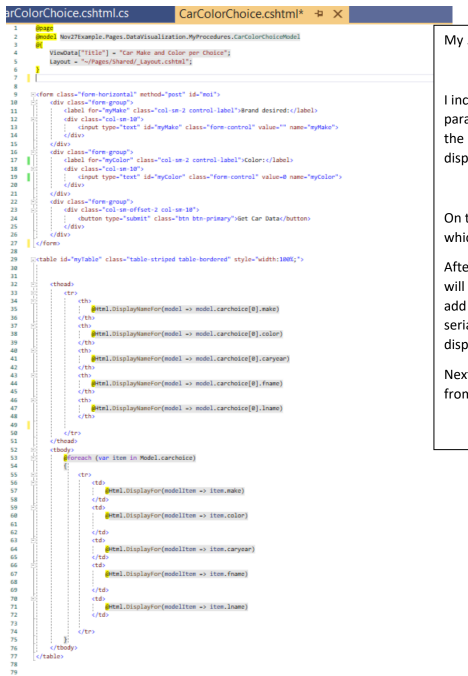
```
AvgCarCostPerMake.cshtml + ×
      @model Nov27Example.Pages.DataVisualization.MyProcedures.AvgCarCostPerMakeModel
3
4
          ViewData["Title"] = "Average Cost Per Make";
5
6
         Layout = "~/Pages/Shared/_Layout.cshtml";
7
8
9
     ⊟
10
11
12
          <thead>
13
             (tr)
                14
15
                   @Html.DisplayNameFor(model => model.spAvgCarCostPerMake[0].make)
16
                 c/ths
17
18
                   @Html.DisplayNameFor(model => model.spAvgCarCostPerMake[0].AverageCost)
                19
20
21
22
             k/trx
23
          </thead>
24
25
             @foreach (var item in Model.spAvgCarCostPerMake)
26
27
28
                    29
                       @Html.DisplayFor(modelItem => item.make)
30
                    31
                       @Html.DisplayFor(modelItem => item.AverageCost)
32
33
                    34
35
36
37
             }
          38
39
```

## (E) Viewing Data from Stored Procedures (with parameters)

In the case of Stored Procedures with parameters, everything is the same with (D) except in the .cs file of the top part of the .cshtml used to view it.

i.e. make your stored procedure model file as before, nameofstoredprocedure.cs from an empty Razor .cs page, include a new model builder in your DatabaseContextfile.cs for this new stored procedure.cs file, then create a Razor page in with which you will display the contents as above. At the beginning of this dislay.cshtm for your stored procedure with parameters, you must include a way to receive these parameter arguments. I use a form

```
<form class="form-horizontal" method="post" id="moi">
                                                                                                Use the same id
  <div class="form-group">
                                                                                                value for your
    <label for="myMake" class="col-sm-2 control-label">Brand desired:</label>
    <div class="col-sm-10">
                                                                                                parameters as you
      <input type="text" id="myMake" class="form-control" value="" name="myMake">
                                                                                                would use in the
   </div>
                                                                                                underlying .cs page
 </div>
 <div class="form-group">
                                                                                                Mine are myMake
   <label for="myColor" class="col-sm-2 control-label">Cost:</label>
   <div class="col-sm-10">
                                                                                                and myColor
     <input type="text" id="myColor" class="form-control" value="" name="myColor">
   </div>
  </div>
  <div class="form-group">
   <div class="col-sm-offset-2 col-sm-10">
     <button type="submit" class="btn btn-primary">Get Car Data</button>
   </div>
  </div>
</form>
```



My .CSHTML file looks like this

I included a form, with which to retrieve the parameters for the stored procedure, when the user clicks the button then the data is displayed.

On the next page I will display my .cs file which supports this .cshtml display

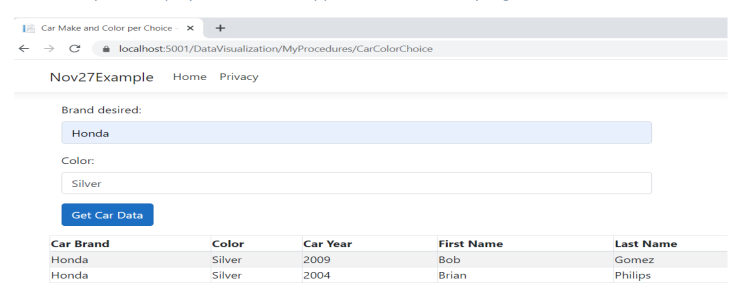
After checking that the data displays fine, I will later come back to my .cshtml file and add a div below the table, where I will serialize the data for my charts. I will hide this display when I am sure the data is good

Next Section we will discuss charts derived from the .cshtml pages.

My .cs file is on the next page

```
CarColorChoice.cshtml.cs + X
Nov27Example
                                                                                                                                                ♣ Nov27Example.Pages.DataVisualizat
                   public class CarColorChoiceModel : PageModel
     11
     13
                        private readonly Nov27Example.UzoParkingLotContext _context;
     14
                        public CarColorChoiceModel(Nov27Example.UzoParkingLotContext context)
     15
     16
     17
     18
     19
                        public IList<carchoice> carchoice { get; set; } //THIS MAKES IT STATIC AND ONLY READABLE
     21
                        public async Task OnGetAsync()
     22
     23
     24
     25
                            try
     26
                                 van carmakeSQLParam = new Microsoft.Data.SqlClient.SqlParameter("@make", "");
var carcolorSQLParam = new Microsoft.Data.SqlClient.SqlParameter("@color", 1);
     27 0
     28
     29
                                 carchoice = await _context.carchoice.FromSqlRaw("Exec carchoice @make={0}, @color={1}", carmakeSQLParam, carcolorSQLParam).ToListAsync();
     31
                            catch (Exception)
     32
     34
     35
     36
     37
                        public async Task OnPostAsync()
     38
     39
     40
     41
                                 string myMake = HttpContext.Request.Form["myMake"];
     42
                                 string myColor = HttpContext.Request.Form["myColor"];
     44
                                 var carmakeSQLParam = new Microsoft.Data.SqlClient.SqlParameter("@make", myMake);
var carcolorSQLParam = new Microsoft.Data.SqlClient.SqlParameter("@color", myColor);
carchoice = await _context.carchoice.FromSqlRaw("Exec carchoice @make={0}, @color={1}", carmakeSQLParam, carcolorSQLParam).ToListAsync();
     45
     46
     47
     49
                            catch (Exception)
     50
     51
     52
     53
    54
55
     56
     57
```

My next display shows what happens after I enter my arguments of 'Honda' and 'Silver'



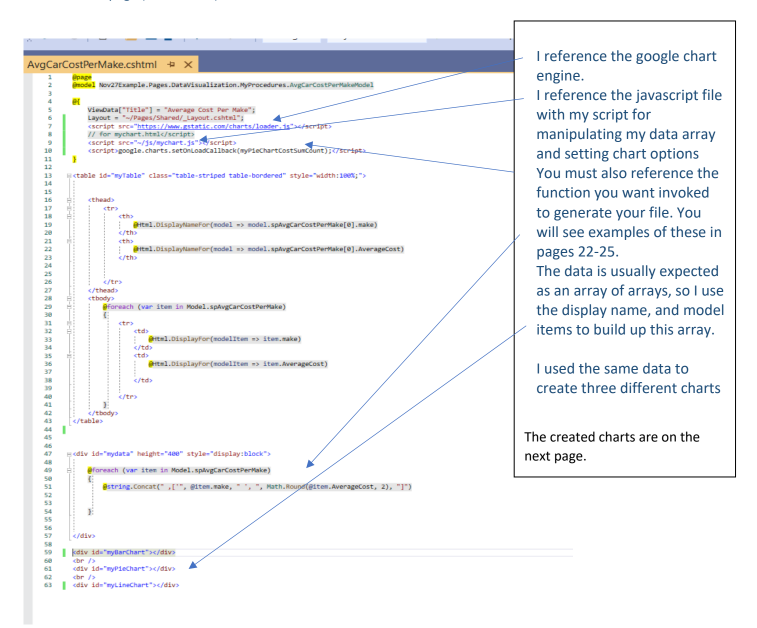
### (F) Making Charts from your .cshtml Razor pages

First of all would only be charting data that has a definite category and one or more numeric data series.

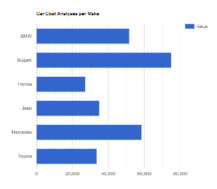
So a good example of where I might do this would be on my stored procedure which features average cost per Car brand. That gives me a column for Brand and one for Avg Cost

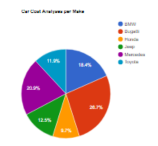
As demonstrated from the google charts demonstrated on the first couple of pages of this document, Your chart information must be in three parts

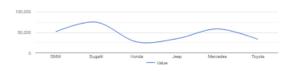
- -invoke the google chart engine
- -specify data
- -specify options
- -draw chart on page (within a div)



### DataVisualization/MyProcedures/AvgCarCostPerMake







I purposely let the raw data so you could see how the generated data looks. I normally would set the <div> style attribute to display:none, so that it remains invisible.

My <div> id is mydata, and you will see how this is referenced in my javascript file mychart.js

(PAGES 22 AND 23)

Which contains all my functions for each chart.

The function being used here for all three charts is myPieChartCostSumCount()

Which grabs the data from the <div> mydata, does some apostrophe replacements, concatenates the data into the form expected (array of arrays) then draws the same data three times specifying different options for each one.

Page 22 Shows my javascript file for generic charts

Page 23 shows my javascript function that generates chart from data from my razor .cshtml page obtained from the stored procedure

Be sure to include you .js files in your layout or at the top of relevant page. See page 20

#### This is mycharts.js I'll point out what you need Load google core chart packages // Load packages ONCE as seen below **ALWAYS FIRST LINE** google.charts.load('current', {packages: ['corechart'] }); function myDrawPieChart() { Example of a typical Chart // Define the chart to be drawn. var data = new google.visualization.DataTable(); The function first defines data data.addColumn('string', 'Element'); data.addColumn('number', 'Percentage'); Then provides options data.addRows([ ['Nitrogen', 0.78], Then draws chart based on type specified and ['Oxygen', 0.21], ['Other', 0.01] in the <div> Identified by the ]); document.getElementById(" ") // options to usemap var options pie = {title: 'Pie Chart: Air Constitution', width:500, height:500}; // Instantiate and draw the chart. var chart = new google.visualization.PieChart(document.getElementById('myPieChart')); chart.draw(data, options pie); // for multiplecharts2.html different chart styles, same data function drawMultipleCharts() { Example of multiple chart types drawn with the same data var data = new google.visualization.DataTable(); data.addColumn('string', 'Topping'); The function first defines data data.addColumn('number', 'Slices'); data.addRows([ Then provides options ['Mushrooms', 3], ['Onions', 1], Then draws chart based on type specified and ['Olives', 1], ['Zucchini', 1], in the <div> Identified by the ['Pepperoni', 2] document.getElementById(" ") 1); var piechart options = { title: 'Pie Chart: How Much Pizza I Ate Last Night', width: 400, height: 300 var piechart = new google.visualization.PieChart(document.getElementByld('piechart div')); piechart.draw(data, piechart\_options); //draw pie chart var barchart options = { title: 'Barchart: How Much Pizza I Ate Last Night', width: 400, height: 300, legend: 'none' var barchart = new google.visualization.BarChart(document.getElementById('barchart div')); barchart.draw(data, barchart\_options); // draw bar chart

#### //TO CREATE DATA FROM STORED PROCEDURE

```
//Draw chart from stored procedure
                                                                                           Example of chart drawn from
function myPieChartCostSumCount() {
 // Define the chart to be drawn.
                                                                                           data retrieved from my .cshtml
 var data = new google.visualization.DataTable();
                                                                                           Razor Page.
 data.addColumn('string', 'Category');
 data.addColumn('number', 'Value');
                                                                                           I named a <div> mydata, before
 var x = document.getElementById("mydata").innerHTML;
                                                                                           starting.
 x = x.trim();
 if (x.charAt(0) == ",")
                                                                                           The function first defines data,
   x = x.substring(1);
                                                                                           then retrieves its contents from
                                                                                           my <div id="mydata">
 // alert(x);
                                                                                           I replace the apostrophes to ""
 var z = x.replace(/"/g, "!"); // switch " to ' by first replacing " with !
  x = z.replace(/'/g, "\sim"); // switch ' to " by first replacing with \sim
                                                                                           and arrange the data as an
                                                                                           array of arrays.
 z = x.replace(/~/g, '"');
                         // then swith ~ to " and ! to '
 x = z.replace(/!/g, "'");
 // alert(x);
 var myChartData = JSON.parse("[" + x + "]");
 data.addRows(myChartData); // add parsed data (myChartData) to array called data
                                                                                           Then provides options
                                                                                           I use the same data for multiple
 // options for Pie chart
                                                                                           chart types so I give each one
 var options pie = {
    title: 'Car Cost Analyses per Make',
                                                                                           its own set of options.
    width: 700, height: 700
 };
                                                                                           Then draws chart based on type
                                                                                           specified and in the <div>
                                                                                           Identified by the
 // options for Bar chart
 var options bar = {
                                                                                           document.getElementById(" ")
   title: 'Car Cost Analyses per Make',
    width: 700, height: 700
 };
 // options for Line chart
 var options_line = {
    curveType: 'function',
    legend: { position: 'bottom' }
 };
 // Instantiate and draw the Line chart.
 var chart = new google.visualization.LineChart(document.getElementById('myLineChart'));
 chart.draw(data, options_line);
 // Instantiate and draw the Bar chart.
 var chartBar = new google.visualization.BarChart(document.getElementById('myBarChart'));
 chartBar.draw(data, options bar);
 // Instantiate and draw Pie chart.
 var chartPie = new google.visualization.PieChart(document.getElementById('myPieChart'));
 chartPie.draw(data, options_pie);
```