1. Create a data structure that holds a PORTFOLIO Entity with the following Elements:
   1. Portfolio Name
   2. Portfolio Code
   3. Portfolio Market Value
   4. A collection of Portfolio Share Classes (see below)
2. Create a data structure that holds a PORTFOLIO SHARE CLASS Entity. A PORTFOLIO Entity has many PORTFOLIO SHARE CLASS children. The PORTFOLIO SHARE CLASS Entity has the following Elements:
   1. Portfolio Share Class Name
   2. Portfolio Share Class Code
   3. Portfolio Share Class Base Fee
3. Create a page that has a button that will browse to the local file system and will load the included Portfolio.CSV file to the PORTFOLIO Entity data structure. Respond back to the user that the data was loaded successfully or not.
4. Create another button that will browse to the local file system and will load the included PortfolioShareClass.CSV file to the PORTFOLIO SHARE CLASS Entity data structure. Respond back to the user that the data was loaded successfully or not.
5. Create a select, drop down control on the form that uses the PORTFOLIO Entity, Portfolio Name in the list and upon selection displays a table of the Portfolio Share Classes that belong to that Portfolio. Show all Portfolio Share Class Elements in the Table.
6. Create a jQuery autocomplete (see example below) that displays the name of a portfolio and displays a table with portfolio share classes upon hitting the *Search* button. Show all Portfolio Share Class Elements in the Table.

