UI (User Interface) Settings Tab

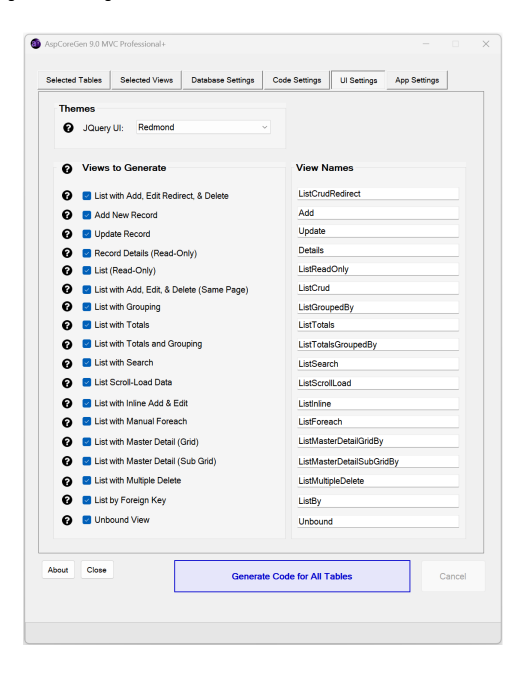
1 CONTENTS

1	The	mes	3
	1.1	JQuery UI	4
2	Viev	vs to Generate	5
	2.1	List with Add, Edit Redirect & Delete	6
	2.2	Add New Record	6
	2.3	Update Record	7
	2.4	Record Details (Read Only)	7
	2.5	List (Read-Only)	8
	2.6	List with Add, Edit, & Delete (Same Page)	8
	2.7	List with Grouping	9
	2.8	List with Totals	9
	2.9	List with Totals and Grouping	. 10
	2.10	List with Search	. 11
	2.11	List with Scroll-Loading Data	. 11
	2.12	List with Inline Add and Edit	. 12
	2.13	List with Manual For Each Loop	. 12
	2.14	List with Master Detail (Grid)	. 13
	2.15	List with Master Detail (Sub Grid)	. 14
	2.16	List with Multiple Delete	. 14
	2.17	List By Foreign Key	. 15
	2.18	Unbound View	. 16
3	Viev	v Names	. 17
	9.0	ListCrudRedirect (default)	. 17
	3.2	Add (default)	. 17
	3.3	Update (default)	. 17
	3.4	Details (default)	. 18
	3.5	ListReadOnly (default)	. 18
	3.6	ListCrud (default)	. 18
	3.7	ListGroupedBy (default)	. 18
	3.8	ListTotals (default)	. 18
	3.9	ListTotalsGroupedBy (default)	. 18
	9.00	ListSearch (default)	. 19

	9.01	ListScrollLoad (default)	19
	9.02	ListInline (default)	19
	9.03	ListForeach (default)	19
	9.04	ListMasterDetailGridBy (default)	19
	9.05	ListMasterDetailSubGridBy (default)	19
	9.06	ListMultipleDelete (default)	20
		List By (default)	
		Unbound (default)	
4	Mod	del View Controller (MVC)	20
	4.1	Controller and View Relationship	21

UI (User Interface) Settings Tab

The UI Settings Tab is where we set generated User Interface-specific information such as the ASP.NET MVC views file naming and views to generate.



1 THEMES

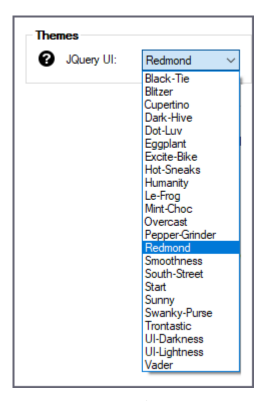
Themes are used for theming ASP.NET user interface and HTML controls such as an input, select, label, dialog, datepicker (input) tags to name a few.

1.1 JQUERY UI

JQuery UI is a 3rd party plugin. JQuery UI is describe as "...a curated set of user interface interactions, effects, widgets, and themes built on top of the jQuery JavaScript Library". For more information on JQuery UI, please visit their web site at: https://jqueryui.com/.



We use 23 *JQuery UI* themes. The *Redmond* theme is used the default, however, you can choose which theme you would like to use in the drop down list shown below.



JQuery UI Themes

Here is a preview of some of the *JQuery UI* themes we use in the generated code. For more information on how each one of the *JQuery UI* theme looks like, please go to

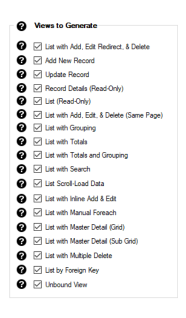
https://junnark.com/Products/AspCoreGen9MVC/GeneratedPresentationLayer to see all 23 JQuery UI themes.



2 VIEWS TO GENERATE

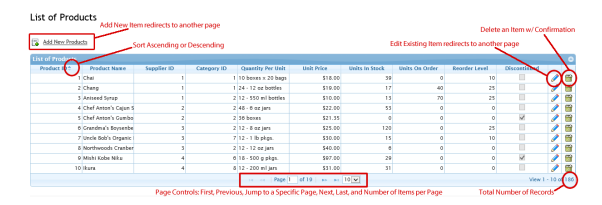
A list of ASP.NET MVC *Views* that can be generated by AspCoreGen 9.0 MVC. Each MVC view can be selected (checked) to signal code generation for the respective view. All views are checked by default.

Note: The *View Names* to the right of each MVC view is directly related to the later. E.g. *the List with Add, Edit, Redirect & Delete* view will be generated with an MVC view name: *ListCrudRedirect*.cshtml.



2.1 LIST WITH ADD, EDIT REDIRECT & DELETE

A view with a list of items shown in a grid with CRUD functionality. Adding or updating an item redirects to another page (Add New Record and Update Record shown below respectively).

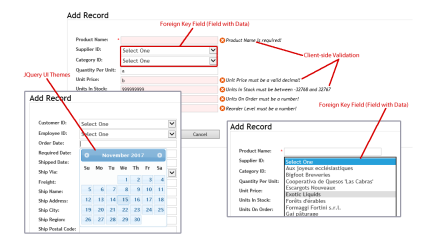


- o Contains a JQgrid control that has CRUD (Create, Retrieve, Update, Delete) functionality.
- Adding a new record redirects to another page
- Updating an existing record redirects to another page
- Delete functionality uses a JQuery UI Pop-up for delete confirmation
- JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated per table

2.2 ADD NEW RECORD

A view with validated input controls used for adding a new record.

Note: The *Add New Record* view shares the same user interface as the *Update Record* view, sharing the same *Partial View*. One of the primary difference between the two is the title/label, one says "*Add Record*", the other "*Update Record*".



- o Contains JQuery Validation
- o Contains JQuery UI Date Controls for date fields
- Contains bound Select Tag for foreign fields
- You can get here from the List with Add, Edit Redirect, & Delete View when clicking the Add New Record link
- o One ASP.NET Core 9.0 View is generated per table

2.3 UPDATE RECORD

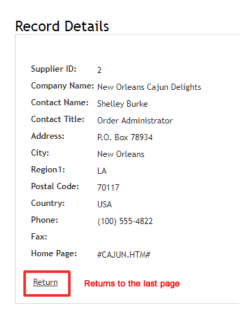
A view with validated input controls used for updating an existing record.

Note: The *Update Record* view shares the same user interface as the *Add New Record* view, sharing the same *Partial View*. One of the primary difference between the two is the title/label, one says "*Add Record*", the other "*Update Record*".

- Contains JQuery Validation
- Contains JQuery UI Date Controls for date fields
- Contains bound Select Tag for foreign fields
- You can get here from the List with Add, Edit Redirect, & Delete View when clicking the Edit/Pencil Icon link
- One ASP.NET Core 9.0 View is generated per table

2.4 RECORD DETAILS (READ ONLY)

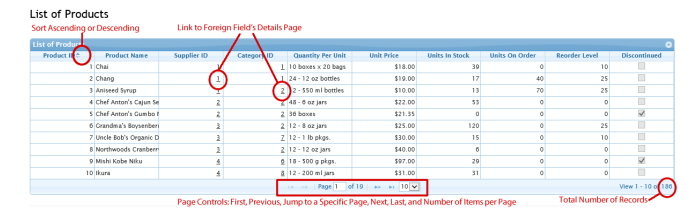
A view with read-only details of a record.



- Shows details of a record (Read-Only)
- You can get here from the List (Read-Only) View when clicking the foreign key links
- One ASP.NET Core 9.0 View is generated per table

2.5 LIST (READ-ONLY)

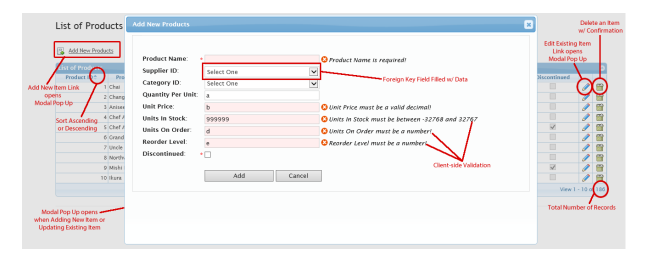
A view with a list of items shown in a grid. No CRUD functionality.



- Contains a JQgrid Control. No CRUD functionality (read-only).
- o A link to the Record Details page is provided for all Foreign Key columns (for details on the foreign key)
- JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated per table

2.6 LIST WITH ADD, EDIT, & DELETE (SAME PAGE)

A view with a list of items shown in a grid with CRUD functionality. A pop-up shows when adding or updating an item.

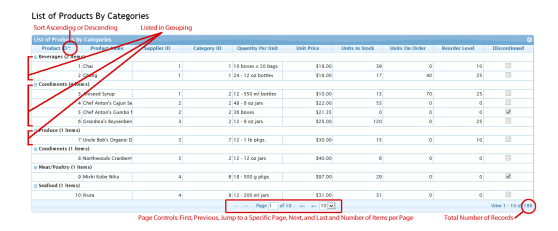


- o Contains a JQgrid Control that has CRUD (Create, Retrieve, Update, Delete) functionality.
- Add a new record on the same page with JQuery dialog with validation
- Update an existing record on the same page with JQuery dialog with validation
- Delete functionality uses a JQuery UI Pop-up for delete confirmation

- JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated per table

2.7 LIST WITH GROUPING

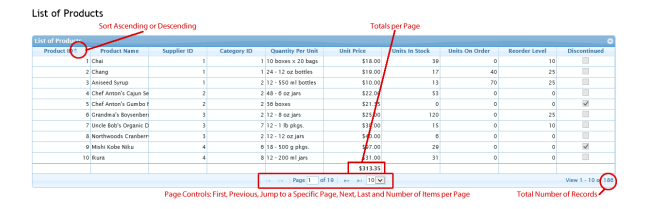
A view with a list of grouped items (e.g. Employees by DepartmentID). No CRUD functionality.



- Contains a JQgrid Control. No CRUD functionality (read-only).
- Shows grouping by the respective group
- Shows count per respective group
- Collapsible or expandable grid per group
- o E.g. List of Orders by Shipper, List of Territories by Region
- o JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated for each table referencing the current table

2.8 LIST WITH TOTALS

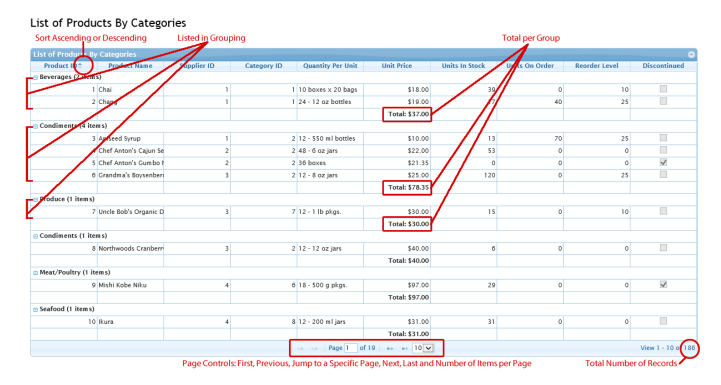
A view with a list of items with totals in the footer shown in a grid. No CRUD functionality.



- Contains a JQgrid Control. No CRUD functionality (read-only).
- Shows totals on the footer for money fields
- o JQgrid control shows Sort Direction Image in the header
- o JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated for tables that have money data fields only

2.9 LIST WITH TOTALS AND GROUPING

A view with a list of grouped items (e.g. Employees by DepartmentID) with total count per group in the footer. No CRUD functionality.



- Contains a JQgrid Control. No CRUD functionality (read-only).
- Shows grouping by the respective group
- Shows count per respective group
- Collapsible or expandable grid per group
- o E.g. List of Orders by Shipper, List of Territories by Region
- JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- Shows totals on the footer of each group for money fields
- One ASP.NET Core 9.0 View is generated for tables that have money data fields only

2.10 LIST WITH SEARCH

A view with a list of items shown in a grid with CRUD and Search functionality. You can filter grid results by entering values in the input controls show on the header.



- Contains a JQgrid Control. No CRUD functionality (read-only).
- Contains search functionality in the header of each searchable column
- Search uses the "AND" operator to satisfy all search filters
- JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0View is generated per table

2.11 LIST WITH SCROLL-LOADING DATA

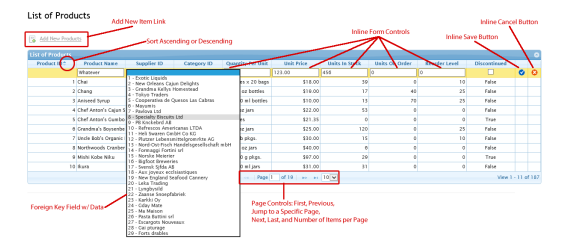
A view with a list of items shown in a grid. No CRUD functionality. Items are dynamically paged as you scroll through the grid.



- Contains a JQgrid Control. No CRUD functionality (read-only).
- Data dynamically loads as you scroll through the list.
- JQgrid control shows Sort Direction Image in the header
- No paging controls in the botton of JQGrid
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated per table

2.12 LIST WITH INLINE ADD AND EDIT

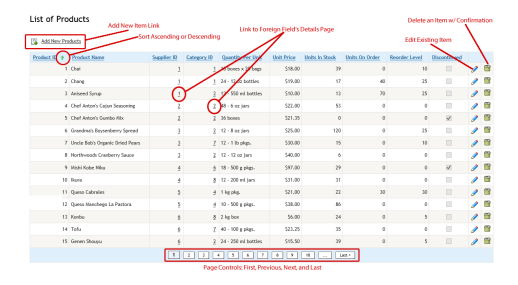
A view with a list of items shown in a grid with CRUD functionality. Add a new record and update an existing item in line with the grid.



- Contains a JQgrid Control.
- Add a new record on the same page inline the header of the List.
- Update an existing record inline on the same page
- o Delete funtionality uses a JQuery UI Pop-up for delete confirmation
- JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page, and sort operation
- One ASP.NET Core 9.0 View is generated per table

2.13 List with Manual For Each Loop

A view with a list of manually-looped items shown in a grid with CRUD functionality. Adding or updating an item redirects to another page.



- o No JQgrid control. The list is manually created using a Foreach loop.
- Has CRUD (Create, Retrieve, Update, Delete) functionality.
- Adding a new record redirects to another page
- Updating an existing record redirects to another page
- Delete functionality uses a JQuery UI Pop-up for delete confirmation
- Sorting and Paging manually-built
- List shows manually-built Sort Direction Image in the header
- List retrieves data on demand using Skip/Take logic
- o One ASP.NET Core 9.0 View is generated per table

2.14 LIST WITH MASTER DETAIL (GRID)

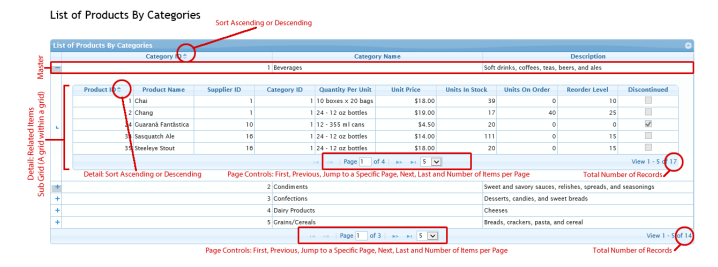
A view with two grids with a master-detail relationship. No CRUD functionality. Clicking an item in the first grid loads related items in the second grid.



- Contains 2 JQgrid Controls with a Master-Detail relationship, one on top of the other. No CRUD functionality (read-only).
- Clicking an item in the first (master) grid loads related items in the second (details) grid
- o Both JQgrid controls shows Sort Direction Image in the header
- Both JQgrid uses Paging in the footer
- Both list retrieves data on demand using Skip/Take logic
- Both list Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated for each foreign key in each table

2.15 LIST WITH MASTER DETAIL (SUB GRID)

A view with a grid within another grid with a master-detail relationship. No CRUD functionality. Expanding an item in the master grid loads related items in the sub grid.



- Contains 2 JQgrid Controls with a Master-Detail relationship, a grid (sub grid) within another grid. No CRUD functionality (read-only).
- o Expanding an item in the master grid loads related items in the sub grid
- Both JQgrid controls shows Sort Direction Image in the header
- Both JQgrid uses Paging in the footer
- Both list retrieves data on demand using Skip/Take logic
- Both list Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated for each foreign key in each table

2.16 LIST WITH MULTIPLE DELETE

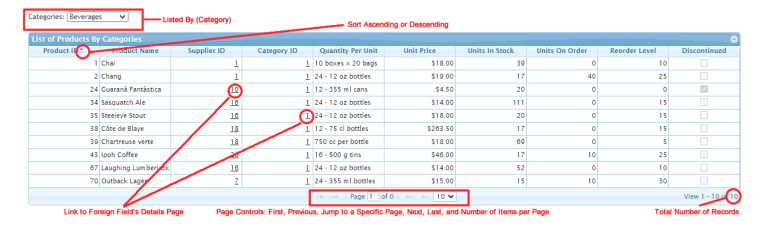
A view with a list of items shown in a grid with CRUD functionality.



- o Contains a JQgrid Control
- Adding a new record redirects to another page
- Clicking anywhere in the row redirects to another page for Updating an existing record
- o Multiple Delete functionality uses a JQuery UI Pop-up for delete confirmation
- Select/Unselect All records for delete operation
- o JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated per table

2.17 LIST BY FOREIGN KEY

A view with a list of items shown in a grid Listed By a Foreign Key. No CRUD functionality.

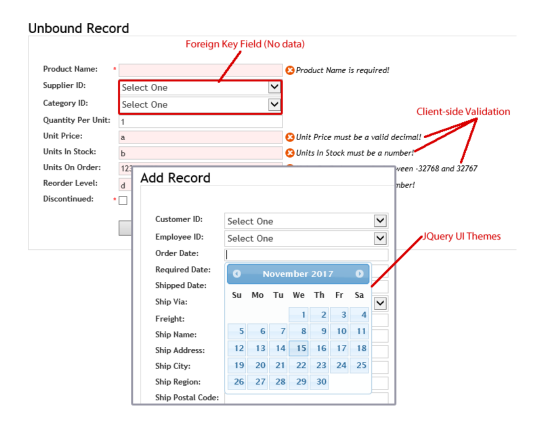


- Contains a JQgrid Control. No CRUD functionality (read-only)
- Lists items by Foreign Key. A Drop Down box determines related items to list
- o A link to the Record Details page is provided for all Foreign Key columns (for details on the foreign key)
- JQgrid control shows Sort Direction Image in the header
- JQgrid uses Paging in the footer
- o List retrieves data on demand using Skip/Take logic
- Uses JSON to retrieve small amounts of data for every page or sort operation
- One ASP.NET Core 9.0 View is generated per table's Foreign Key, only for tables that have at least 1 Foreign Key

2.18 UNBOUND VIEW

A view with validated input controls which can be used for adding a new record or updating a record. Not bound/connected to the database so you will need to add your own code to bind it to the database.

Note: This is the only view that is generated by the AspCoreGen 9.0 Express Edition. Also generated by AspCoreGen 9.0 Professional Edition.



- MVC views that are not bound to the database
- Contains JQuery Validation
- o Contains JQuery UI Date Controls for date fields
- o Contains unbound DropDownList for foreign fields
- o Can be used when adding a new record or updating an existing record
- One ASP.NET Core 9.0 View is generated per table

3 VIEW NAMES

Directly related to the *Views to Generate*. A list of ASP.NET MVC view *File Names* that will be generated by AspCoreGen 9.0 MVC. These view *File Names* are filled by default. You can, however, change any of the view *File Name* as you see fit.



3.1 LISTCRUDREDIRECT (DEFAULT)

When generated, the default view name will be *ListCrudRedirect*.cshtml. Related to the *List with Add, Edit, Redirect*, & *Delete* Views to Generate.

3.2 ADD (DEFAULT)

When generated, the default view name will be Add.cshtml. Related to the Add New Record Views to Generate.

3.3 UPDATE (DEFAULT)

When generated, the default view name will be *Update*.cshtml. Related to the *Update Record* Views to Generate.

3.4 DETAILS (DEFAULT)

When generated, the default view name will be *Details*.cshtml. Related to the *Record Details* (*Read-Only*) Views to Generate.

3.5 LISTREADONLY (DEFAULT)

When generated, the default view name will be *ListReadOnly*.cshtml. Related to the *List (Read-Only)* Views to Generate.

3.6 LISTCRUD (DEFAULT)

When generated, the default view name will be *ListCrud*.cshtml. Related to the *List with Add, Edit, & Delete (Same Page)* Views to Generate.

3.7 LISTGROUPEDBY (DEFAULT)

When generated, the default view name will be *ListGroupedByForeignKey*.cshtml. A view/file is generated for each of the *Foreign Key* in a table, and will only be generated for database tables with at least one foreign key. Related to the *List with Grouping* Views to Generate. For example, the *Products* table for the *Northwind* database have 2 *Foreign Keys; CategoryID* and *SupplierID*. The generated views for the Products table will be:

- ListGroupedByCategoryID.cshtml
- ListGroupedBySupplierID.cshtml

3.8 LISTTOTALS (DEFAULT)

When generated, the default view name will be *ListTotals*.cshtml. A view/file is generated for database tables that have a SQL column type *Money*. Related to the *List with Totals* Views to Generate.

3.9 LISTTOTALSGROUPEDBY (DEFAULT)

When generated, the default view name will be *ListTotalsGroupedByForeignKey*.cshtml. A view/file is generated for each of the *Foreign Key* in a table, and will only be generated for database tables with at least one foreign key and database tables that have a SQL column type *Money*. Related to the *List with Totals and Grouping* Views to Generate. For example, the *Products* table for the *Northwind* database have 2 *Foreign Keys; CategoryID* and *SupplierID*. The generated views for the Products table will be:

- ListTotalsGroupedByCategoryID.cshtml
- ListTotalsGroupedBySupplierID.cshtml

3.10 LISTSEARCH (DEFAULT)

When generated, the default view name will be *ListSearch*.cshtml. Related to the *List with Search* Views to Generate.

3.11 LISTSCROLLLOAD (DEFAULT)

When generated, the default view name will be *ListScrollLoad*.cshtml. Related to the *List Scroll-Load Data* Views to Generate.

3.12 LISTINLINE (DEFAULT)

When generated, the default view name will be *ListInline*.cshtml. Related to the *List with Inline Add & Edit* Views to Generate.

3.13 ListForeach (DEFAULT)

When generated, the default view name will be *ListForeach*.cshtml. Related to the *List with Manual For Each* Views to Generate.

3.14 LISTMASTER DETAIL GRID BY (DEFAULT)

When generated, the default view name will be *ListMasterDetailGridByForeignKey*.cshtml. A view/file is generated for each of the *Foreign Key* in a table, and will only be generated for database tables with at least one foreign key. Related to the *List with Master Detail (Grid)* Views to Generate. For example, the *Products* table for the *Northwind* database have 2 *Foreign Keys; CategoryID* and *SupplierID*. The generated views for the Products table will be:

- o ListMasterDetailGridByCategoryID.cshtml
- ListMasterDetailGridBySupplierID.cshtml

3.15 LISTMASTERDETAILSUBGRIDBY (DEFAULT)

When generated, the default view name will be *ListMasterDetailSubGridByForeignKey*.cshtml. A view/file is generated for each of the *Foreign Key* in a table, and will only be generated for database tables with at least one foreign key. Related to the *List with Master Detail (Sub Grid)* Views to Generate. For example, the *Products* table for the *Northwind* database have 2 *Foreign Keys; CategoryID* and *SupplierID*. The generated views for the Products table will be:

- ListMasterDetailSubGridByCategoryID.cshtml
- ListMasterDetailSubGridBySupplierID.cshtml

3.16 LISTMULTIPLE DELETE (DEFAULT)

When generated, the default view name will be *ListForeach*.cshtml. A view/file is generated for database tables that have only One *Primary Key*. Related to the *List with Multiple Delete* Views to Generate.

3.17 LIST BY (DEFAULT)

When generated, the default view name will be *ListByForeignKey*.cshtml. A view/file is generated for each of the *Foreign Key* in a table, and will only be generated for database tables with at least one foreign key. Related to the *List by Foreign Key* Views to Generate. For example, the *Products* table for the *Northwind* database have 2 *Foreign Keys; CategoryID* and *SupplierID*. The generated views for the Products table will be:

- o ListByCategoryID.cshtml
- ListBySupplierID.cshtml

3.18 Unbound (DEFAULT)

When generated, the default view name will be *Unbound*.cshtml. Related to the *Unbound View* Views to Generate.

Note: This is the only view/file that is generated by the AspCoreGen 9.0 Express Edition. Also generated by AspCoreGen 9.0 Professional Edition.

4 Model View Controller (MVC)

The Model View Controller (MVC) is not listed in the UI Settings Tab. However, ASP.NET MVC is the user interface technology generated by AspCoreGen 9.0 MVC. Technically, the View and the Controller part of ASP.NET MVC is the user interface technology generated by AspCoreGen 9.0 MVC. The Model (and View Model) is used to supply data or used as a Class of properties by the View and/or the Controller and can be reused by other projects or clients.

The generated code is layered in an *N-Tier* architecture:

- o Front End (User Interface Presentation Layer) Views, Controllers, JavaScript, CSS, JQuery, and more.
- o Business Layer (Middle Tier) Business Logic Files, Models, Views, View Models, etc.
- o Data Repository (Data Tier) using Linq-to-Entities Entity Framework Core or Ad-Hoc SQL.
- SQL Scripts (Stored Procedures).

The whole Web Application Project that is generated by AspCoreGen 9.0 MVC is the Front End (User Interface) part of the N-Tier. This will be the MyApp.csproj project that is shown as an example in the Code Settings Tab (document) tutorial (Web Application – 2.1). This project contains the generated MVC Views and Controllers.

4.1 CONTROLLER AND VIEW RELATIONSHIP

A Controller is generated per database table or view. When an MVC view is generated, an Action Method for that MVC view is also generated as an entry in the respective Controller. In short, a Controller can have many Action Methods.
* The Selected Tables tab will only automatically open when the Automatically Open Selected Tables or Selected Views Tab check box is Checked, which is the default.
This tutorial offers a quick look in using AspCoreGen 9.0 MVC. You can read end-to-end tutorials on more subjects on using AspCoreGen 9.0 MVC Professional Plus that came with your purchase. These tutorials are available to customers and are included in a link on your invoice when you purchase AspCoreGen 9.0 MVC Professional. Note: Some features shown here are not available in the Express Edition.
End of tutorial.