* Step 1: Open up base Project and Install the database.
* Set the security and connection strings in the web.config
* Set The Connection String in the conapp, test, and mvc app.
* Add Raven References to core and clients.
* Discuss Application core Data Structure.
* Author
* Book
* Character
* Story Line
* Each contains a potential collection of all other models.
* Step 2: Create the Data Objects in the core application
* Step 3: In the Console show how to do a basic create, update, and delete of an object.
* Step 4: Create a data object interface with a relationships collection.
* Step 5: Discuss the need for data validation, and bring in the Custom Attributes.
* Step 6: Bring In MVC App and go through
* Step 7: Create The Grid page
* Step 8: Edit Form
* Step 9: Add Related items to edit form
* Step 10 : Copy crud for books and characters
* Step 6: Discuss the IoC provided by the Get and Query methods in the data object.
* Demonstrate using the getters.
* Update the data models to show above relationships.
* Create Some Relationships
* In the console create 2 Storylines and fill in a few brainstorm entries, back story, etc…
* No Add 3 charters to the storylines.
* Now add a book to one of the storylines and add the charter to the book.
* Now add some brainstorms to the book and tag different charters, and the storyline.
* Now add some chapters and finish up the matrix.
* Demonstrate Map Reduce to flatten out different views
* Book View
* Charter View
* Story Line View
* Build out a front end in MVC