**Objectives**

Gain practice working with:

* LINQ queries, including queries that use joins.
* Views that have forms for user input. Using HTML helper methods in Razor.
* Model binding (on controller methods responding to HTTP POST requests).
* Drop-down lists.
* Storing new objects in the database.

**Part 1**

Modify the scaffolding for the Community Forum so that there is a set of the following Message views:

* Index – shows as least: Date, author, subject, topic for each message
* Details – shows the info above, plus the body of the message
* Create – allows a user to write (post) a message, includes a way for the user to specify a topic (or optionally, multiple topics). Since we don’t have a way for users to log in yet, there should be a drop-down list for choosing the user name.
* Edit – Just like create, except the user start will be able to modify an existing message.
* Delete – Should delete the message and any associations to topics or members.

**Part 2**

Add a search page (view) that lets a user search for messages by words or phrases in the subject.

**Submission**

Submit the following to Moodle:

* Zipped solution folder for your web site (or a link to a repository or online storage)
* The completed code review form.