# **Add About Us Functionality**

Watch the video and be sure to create your views like the video shows.

#### **AboutUs Controller**

Create a new AboutUs controller. This controller will have a "get" and "post" ActionResult methods for Index() and a "get" and "post" ActionResult methods for More().

- Index() "get"
  - Create a user object
  - Populate your information in the properties; \*don't use the currently logged in user; enter your own information
  - Return that user object to the view
- Index() "post"
  - Use the FormCollection col object to determine which button is pressed. If the more button
    is pressed to go the AboutUs/More view. If the close button is pressed go back to Home/Index
    (Hint #1)
- More() "get"
  - Create a blank user object
  - Populate your information in the properties; \*don't use the currently logged in user; enter your own information
  - o Return that user object to the view
- More() "post"
  - Go back to AboutUs/Index (Hint #1)

The AboutUs controller will have two views: Index.cshtml and More.cshtml.

#### Index.cshtml

- Add an image (png, jpg, etc.) of yourself to your Visual Studio project and use the <img /> html tag to display the image
- User model (display first name, last name, email address)
- You'll need to add a BeginForm() (Hint #2)
- You'll need to display the "user-image-container" box with:
  - Your image
  - o First and last name
  - Email address link (\*\*you don't have to send an email; just prepare to send an email) (Hint #3)
- Two Buttons (pay attention to the value property of these buttons; they will be used in the post methods of your controller)
  - o More: use far fa-info-circle for your Font Awesome image
  - Close: use fa fa-times for your Font Awesome image
- Add the following CSS to the top of the Index.cshtml

```
<style>
    .user-image-container { height: unset; }
</style>
```

### More.cshtml

- User model (display first name, last name)
- Display the .FirstName and .LastName properties
- You'll need to add a BeginForm() (Hint #2)
- One Button
  - O Close: use fa fa-times for your Font Awesome image

## Layout.cshtml

Add a new main menu link to the Layout.cshtml. This will link to the AboutUs/Index view. This should be the last menu item and it should display regardless of a user being logged in. Use the following Font Awesome for this link: <i class="far fa-info-circle"></i>