## CS526—Enterprise and Cloud Computing Stevens Institute of Technology Assignment Three—Web Security—Rubric

1. (20) Registration and Login actions work with ASP.NET Identity. ( <i>Video</i> )
• Startup class initializes the database context, initializes the services for ASP.NET Identity, and configures the application to use authentication (show Startup to check this).
<ul> <li>Actions in controllers are annotated with Authorize, with AllowAnonymous for registration and login actions, and with ValidateAntiForgeryToken to prevent CSRF attacks (show AccountController and ImagesController to check this).</li> <li>Database is initialized with some initial users, including at least one in admin role and at least one in approver role (show DbInitializer to check this).</li> <li>Registration and login actions completed (show AccounController to check this).</li> </ul>
2. (15) All actions except Welcome, Registration and Login require authentication. Attempt to access a protected action redirects to login screen, then redirects back to original action after authentication. ( <i>Video</i> )
$\square$ 3. (10) Upload action displays details, but image is not immediately available for viewing e.g. via ListAll. ( $Video$ )
$\square$ 4. (15) Approve action allows an image to be viewed. Approver authorization required (show failure for someone without Approver authorization). ( <i>Video</i> )
5. (20) Delete action disables or deletes a user account, and associated images. Admin authorization required (show failure for someone without Administrator authorization). ( <i>Video</i> )
6. (15) List images by user and by tag continue to work. (Video)
7. (5) Completed rubric.