## Test 12 — Model, View, Controller (Part 3)

## C# Programming

This is a timed test. You have thirty minutes to complete the test. When you finish the test, upload your Program.cs to Canvas. Do not publish your answer to your git repository.

Write an ASP.NET MVC application. Create a Person **model** with at least four properties, and a People **model** as a repository that will contain Person objects. Create a **controller** that has an action method that displays all Person objects in the repository. Create a **view** that displays your People.

Starting at this point, implement a SQL Server localdb with Entity Framework that persists your person data.

Your deliverables are as follows, preferably as a zip archive:

- 1. your model source folder (all classes),
- 2. your controller source code,
- 3. your view source code (all .CSHTML files), and
- 4. a screenshot of your running application.

Upload your deliverables to Canvas. Do not push them to Github.