|  |  |
| --- | --- |
|  | **Points** |
| ***Part 1: Tutorial Exercise*** | **10 total** |
| Screen-shots of the Freeman Ch. 18 exercise using Dependency Injection | 10 |
|  | |
| ***Part 2: Web App Project*** | **40 total** |
| *Entity Framework* | |
| Add EF to the project   * Create DB context classes (if EF is working, this has been done) * Add a connection string and support code in startup.cs (ditto above) * Update-Database (or dotnet ef database update) runs without error | 10 |
|  | |
| *Repository* | |
| Add a DB context object to the “real” repository | 2 |
| Add a method or methods to provide data access | 4 |
|  |  |
| *Seed data* | |
| Initializes the database with stories or messages. Code is in a separate class. | 8 |
| Stories or messages from seed data are displayed by the web app | 8 |
|  | |
| *Code Quality and Documentation* | |
| Have good coding practices been used? | 4 |
| A code review of your web app with the “Release” column completed | 4 |