

Course Update Checklist

Please follow all the steps for the module you have most recently finished.

Errata

home.component.ts

remove the following import from this file:

```
import { Http } from '@angular/http'
```

routes.ts

if you update the routes.ts file in the SPA or the AuthController.cs please check to see that the routes.ts file has an empty string for the home path as per this [link](#):

AuthController.cs

Please also ensure the AuthController.cs in the API the Login method has the following code (in some commits the 'ToLower()' is missing:

```
var userFromRepo = await _repo.Login(userForLoginDto.Username.ToLower(),  
userForLoginDto.Password);
```

Module 1

No change

Module 2

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Module 3

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Update the following files from the Section 3 commit located [here](#):

API:

AuthController.cs

SPA:

None

Module 4

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Update the following files from the Section 4 commit located [here](#):

API:

AuthController.cs

SPA:

auth.service.ts
home.component.html
nav.component.html
nav.component.ts
register.component.html

Module 5

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 5 commit located [here](#):

API:

AuthController.cs

SPA:

app.module.ts
auth.service.ts
home.component.html
nav.component.html
nav.component.ts
register.component.html

Module 6

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 6 commit located [here](#):

API:

AuthController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
nav.component.html
nav.component.ts
register.component.html
styles.css

Module 7

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 7 commit located [here](#):

API:

AuthController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
nav.component.html
nav.component.ts
register.component.html
routes.ts

styles.css

Module 8

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 8 commit located [here](#):

API:

AuthController.cs
UsersController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
nav.component.html
nav.component.ts
register.component.html
routes.ts
styles.css

Module 9

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 9 commit located [here](#):

API:

AuthController.cs
UsersController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
member-card.component.css
member-card.component.html
member-detail.component.css
member-detail.component.html
member-detail.resolver.ts
member-list.component.html
member-list.resolver.ts
nav.component.html
nav.component.ts
register.component.html
routes.ts
styles.css
user.service.ts

Module 10 Changes

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 10 commit located [here](#):

API:

AuthController.cs
UsersController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
member-card.component.css
member-card.component.html
member-detail.component.css
member-detail.component.html
member-detail.resolver.ts

member-edit.component.css
member-edit.component.html
member-edit.component.ts
member-list.component.html
member-list.resolver.ts
nav.component.html
nav.component.ts
register.component.html
routes.ts
styles.css
user.service.ts

Module 11 Changes

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Create a new file in the `_services` folder called "[error.interceptor.ts](#)" and paste in the contents from this link. Watch the lesson entitled "Setting up the global error handler in Angular" which will show you how the [error.interceptor.ts](#) file is being used.

Delete the `DatingApp.SPA/src/app/auth` folder and its contents.

Update the following files from the Section 11 commit located [here](#):

API:

AuthController.cs
UsersController.cs
PhotosController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
member-card.component.css
member-card.component.html
member-detail.component.css
member-detail.component.html
member-detail.component.ts
member-detail.resolver.ts
member-edit.component.css
member-edit.component.html

member-edit.component.ts
member-list.component.html
member-list.resolver.ts
nav.component.css
nav.component.html
nav.component.ts
photo-editor.component.html
photo-editor.component.ts
register.component.html
routes.ts
styles.css
user.service.ts

Module 12 Changes

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 12 commit located [here](#):

API:

AuthController.cs
UsersController.cs
PhotosController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
member-card.component.css
member-card.component.html
member-detail.component.css
member-detail.component.html
member-detail.resolver.ts
member-edit.component.css
member-edit.component.html
member-edit.component.ts
member-list.component.html
member-list.resolver.ts
nav.component.html

nav.component.ts
photo-editor.component.html
photo-editor.component.ts
register.component.html
routes.ts
styles.css
user.service.ts

Module 13 Changes

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 13 commit located [here](#):

API:

AuthController.cs
UsersController.cs
PhotosController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
member-card.component.css
member-card.component.html
member-detail.component.css
member-detail.component.html
member-detail.resolver.ts
member-edit.component.css
member-edit.component.html
member-edit.component.ts
member-list.component.html
member-list.resolver.ts
nav.component.html
nav.component.ts
photo-editor.component.html
photo-editor.component.ts
register.component.html
routes.ts
styles.css

user.service.ts

Module 14 Changes

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 14 commit located [here](#):

API:

AuthController.cs
UsersController.cs
PhotosController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
member-card.component.css
member-card.component.html
member-detail.component.css
member-detail.component.html
member-detail.resolver.ts
member-edit.component.css
member-edit.component.html
member-edit.component.ts
member-list.component.html
member-list.resolver.ts
nav.component.html
nav.component.ts
photo-editor.component.html
photo-editor.component.ts
register.component.html
routes.ts
styles.css
user.service.ts

Module 15 Changes

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 15 commit located [here](#):

API:

AuthController.cs
UsersController.cs
PhotosController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
lists.component.html
lists.resolver.ts
member-card.component.css
member-card.component.html
member-detail.component.css
member-detail.component.html
member-detail.resolver.ts
member-edit.component.css
member-edit.component.html
member-edit.component.ts
member-list.component.html
member-list.resolver.ts
nav.component.html
nav.component.ts
photo-editor.component.html
photo-editor.component.ts
register.component.html
routes.ts
styles.css
user.service.ts

Module 16 Changes

Watch the videos in the Course Update section to update Angular, DotNet Core and Bootstrap.

Watch the lesson entitled “Setting up the global error handler in Angular” which will show you how the [error.interceptor.ts](#) file is being used.

Update the following files from the Section 16 commit located [here](#):

API:

AuthController.cs
UsersController.cs
PhotosController.cs

SPA:

angular.json
app.component.ts
app.module.ts
auth.service.ts
home.component.html
lists.component.html
lists.resolver.ts
member-card.component.css
member-card.component.html
member-detail.component.css
member-detail.component.html
member-detail.resolver.ts
member-edit.component.css
member-edit.component.html
member-edit.component.ts
member-list.component.html
member-list.resolver.ts
member-messages.component.css
member-messages.component.html
member-messages.component.ts
messages.component.html
nav.component.html
nav.component.ts
photo-editor.component.html
photo-editor.component.ts
register.component.html
routes.ts
styles.css
user.service.ts