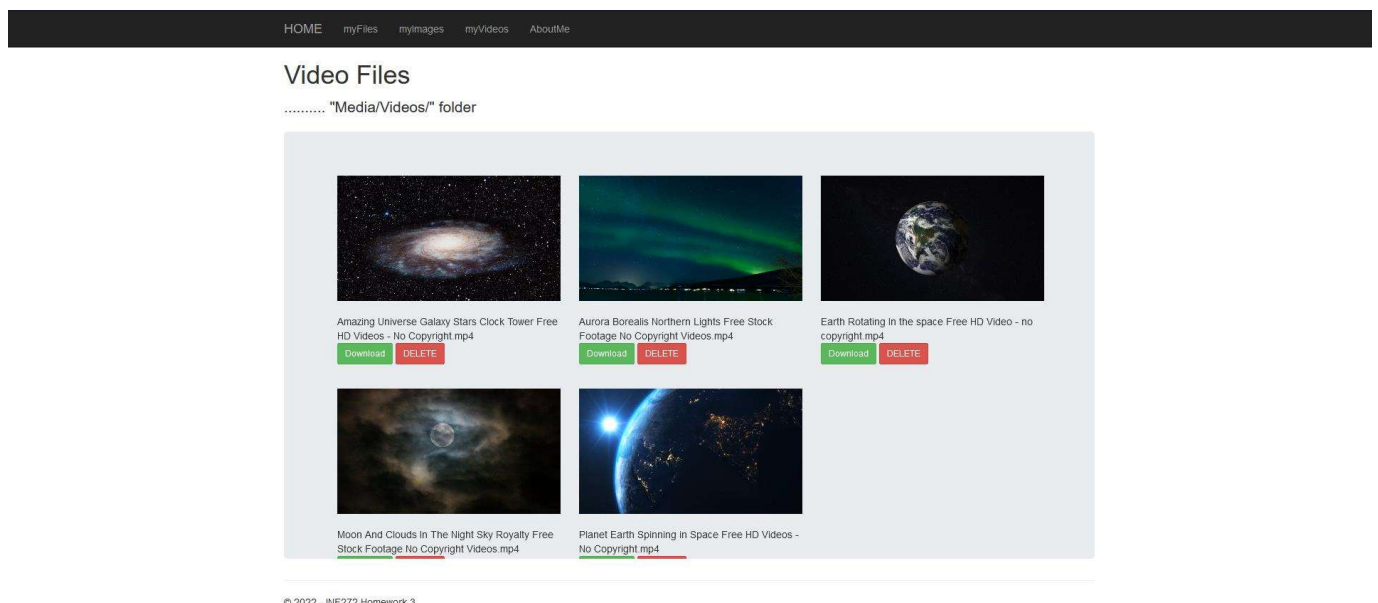


- Videos Page
 - Index view requirements
 - The view should receive a list of **FileModel**.
 - A heading for the view.
 - A sub-heading for the view.
 - All the video files that the user has uploaded to the system should be retrieved and displayed in the view in an ordered way.
 - The filename of the video (including the file extension) should be displayed below the video.
 - Below the filename of each video, you need two buttons:
 - A **Download** button that will download the video to the user's computer.
 - A **Delete** button that will delete the video from the user's computer (the video file will be removed from the folder in the project solution)
 - A scroll bar should appear if there are too many videos displayed (see the example image below).
 - When a user clicks on a video, the video should pop out onto the screen by making use of Fancy Box (see the example image below).
 - Video controller requirements
 - The Video controller should have the following Action methods:
 - Index ActionResult: This action should retrieve all the video files that have been uploaded by the user and return them as a list to the Index view of the Video controller for display in the view (you will need to make use of the **FileModel** to accomplish this).
 - DownloadFile ActionResult: This action should receive the file name of the video file that the user would like to download and should then download the video file onto the user's computer. The action should return a File.
 - DeleteFile ActionResult: This action should receive the file name of the video that the user would like to delete and should then delete the video file from the system. The action should redirect to the index view of the Video controller.

See the following image for an example of what the Video controller Index view could look like:



See the following image for an example of what the Fancy Box Video on the Index view could look like:



4. RESEARCH / READING REQUIREMENTS

The following is required reading and / or research:

- How to pass a File type from a view to a controller Action method (what should be in the parameters?).
- How to save a file to specific path in the controller.
- C# lists.
- How to download (return) a file to a user's computer from a controller.
- Using model lists in MVC views.
- Setting MIME types in MVC.
- Configuring httpRuntime for downloads.
- Fancy Box
 - Below is the jQuery for the fancy box. This will assist you in implementing Fancy Box in the Image and Video index view.

```
<script>
    $(document).ready(function ($) {
        $(".gallery a").fancybox();
    });
</script>
```