**1. Folder ‘delete’**

**(1) Summary of the task**

This function is to remove media files which users upload. Each media file has ‘del’ menu and when clicking ‘del’ menu, the media file which a user choose is removed from the user’s folder in the server and the data base.

**(2) The reason to choose this task as a sample of my work**

This function is essential for the media vault. Also it was quite difficult to implement, because it is linked with the database and the user’s folder. With these reasons, I choose it as my work.

**2. Folder ‘download’**

**(1) Summary of the task**

This function enables users to download media files they uploaded into their account. When clicking the name of media files, the media file which user click is downloaded automatically.

**(2) The reason to choose this task as a sample of my work**

This function is one of important functions for this project. And as a CS student, I took this task and complete it by myself, so I choose it as my work.

**3. Folder ‘showing’**

**(1) Summary of the task**

This function is to show the list of media files which users uploaded as a form of table. Table consists of 4 sections such as file name, file size, synopsis and del. Also this is dynamic so if new media file is uploaded, the list of media files is updated automatically.

**(2) The reason to choose this task as a sample of my work**

This is very essential and base function for media vault. With this function, uploading, downloading, deleting and streaming are implemented.

**4. Folder ‘streaming’**

**(1) Summary of the task**

This function enables users to watch and listen to their media files in the web browser. I completed adding streaming function for music, videos and documents.

**(2) The reason to choose this task as a sample of my work**

Although streaming function for videos was developed by Ross, I contributed to developing the base of this function for music and videos..

**5. Folder ‘upload’**

**(1) Summary of the task**

This function enables users to upload their media files into the data base and the user’s private folder in the server. The early version of this function stored all media files in the same folder, however the latest version of upload function stores media files into user’s private folder consist of user’s first and last name.

**(2) The reason to choose this task as a sample of my work**

Based on Ross’ work for uploading images, I applied and modified it for all types of media files such as videos, documents and music.