**Project Results**

1. I have created the flask application with the four end points namely: Create, Update, Delete, Get.
2. Each end point has written with required conditions to perform their operation.
3. In the 1st step I have stored all the given Audio file types into MongoDB using **Create** API. Refer the images below.

Graphical user interface, text, email

Description automatically generated

Graphical user interface, text, email

Description automatically generated

Graphical user interface, text, email

Description automatically generated

1. The above 3 images shows, from the Postman audio files has been added to DB. Below image represents the MongoDB, where all files are added here.

Graphical user interface, text, application, email

Description automatically generated

1. Below are the results of **Update** API:

Graphical user interface, text, email

Description automatically generated

DB Result below:

Graphical user interface, text, application, email

Description automatically generated

1. Results of **Delete** API:

Graphical user interface, text, email

Description automatically generated

Result from DB: Collection deleted

Graphical user interface, text, application, email

Description automatically generated

1. Results from **Get** API:
2. To perform both operations of Get, I have added another Audio book file into collection. Now Collection has 2 Audio book files.

Graphical user interface, text, application, email

Description automatically generated

Below is the result when **Get** operation performed with **audioFileID** and **audioFileType.**

Graphical user interface, text, application, email

Description automatically generated

Below is the result when **Get** operation performed with **audioFileType** only, Which returned all the audio file of the given type(Audio book).

**Graphical user interface, text, email

Description automatically generated**