# Things to note

1. I have created this project using mySQL, Python and Flask.
2. I have created three tables in mySQL that will hold information / data on Music Genres. One the application is live these tables can be modified using CRUD and the queries are all generated from the musicDAO.py file.
3. I have used Bootstrap within my website and added some of my own external and internal CSS. AJAX calls are also made within the HTML files and the contents will be displayed nicely pn the webpage. I have also implemented a YouTube API on each page that is linked to three different playlists that I have created for this project.
4. BigProject.py file is used to make the requested server queries and will return it in the form of a JSON objects.
5. The first/login page has a username and password and both are set to uppercase ADMIN
6. If the direct webpage is typed it will redirect to the login page by using a

onload="if (document.referrer=='')self.location='/' in the body tag.

1. Hosing the website turned out to be a disaster. I spent a long time trying to get it working but pythonanywhere would not recognise the dbconfig file and when I changed this so it would not read from a config file it was giving error connection issues. I searched online, watched your videos and any solution I would attempt was a fail.