

CHAPTER 5

CONCLUSION AND FUTURE ENHANCEMENTS

Intelligent database design to serve the purpose of the application that depends on it.

Applying knowledge of writing SQL queries and functions using select, insert, update and delete the tuples. Functions- Generic reports that take input parameters to produce corresponding results. Using this we can create playlists. Here, songs are added by admin and accessed by registered users. User can search a song as per its album, genre, artist, track.

Future enhancement of this mini project can be made by establishing an online streaming music library. By Providing licensed original content for users to access. Also, users should be made enable for rating and reviewing albums and tracks. Allowing users to Make music buddies on the basis of similar music interests. Creating chat rooms to discuss about upcoming or newly released albums/records. To enable download and sharing of songs. To upload lyrics.

REFERENCES

- [1] Database system models, Languages, Design and Application Programming, By Ramez Elmasri and Shamkant B. Navathe, 7th edition 2017, Pearson.
- [2] Database management systems, Ramakrishnan and Gehrke, 3rd edition, 2014, McGraw Hill.
- [3] www.c-sharpcorner.com
- [4] www.dotnetlearners.com
- [5] www.visualstudio.microsoft.com
- [6] www.stackoverflow.com
- [7] www.w3schools.com
- [8] www.youtube.com