DATABASE SYSTEMS

2019-2020 FALL TERM PROJECT PROPOSAL

|  |  |
| --- | --- |
| Team (leave this blank) | itucsdb19\_\_\_\_ |
| Project title (one word) | Playlist |
| Short description (one paragraph) | A web application for DJ’s. They can create playlists and can add songs to them. |
| Member 1 | |  |  | | --- | --- | | Full name | Oğuzhan Kürşat Karayılan | | Student no | 150140011 | | CRN | 12041 | |
| Member 2 | |  |  | | --- | --- | | Full name |  | | Student no |  | | CRN |  | |
| Member 3 | |  |  | | --- | --- | | Full name |  | | Student no |  | | CRN |  | |
| Member 4 | |  |  | | --- | --- | | Full name |  | | Student no |  | | CRN |  | |

## LONG DESCRIPTION

Explain the project in more detail.

* What are the data that will be stored and processed?
* What type of users will use the system?
* What will the users be able to do with the data and the application?

If applicable, give examples of similar applications and/or web sites.

-People will create an account for themselves. Afterwards, they can create playlists and add songs to them. User, playlists, song information are data.

-People that want to store their playlists and songs.

-They can create an account for themselves. They can create playlists and add songs to them. They also can create new playlists based on previously added songs. They will be able to list the songs they added by their specification such as genre, artist name, song duration etc.

-Similar example is <https://playmoss.com/en/>