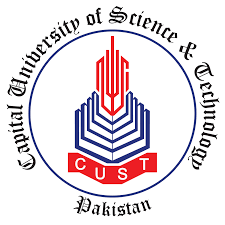
**Capital University of Science & Technology**



**Project Topic**

Music Player

**Group Members**

* Muhammad Haseeb Ahmad
* Mohammad Abdul Rafay
* Saif Akhtar
* Muhammad Hamza Tariq
* **Project proposal**

Our tem will develop the music player. In this project we will use the double ended circular linked List Queue. File Handling. The Double ended Queue is used to create the playlist and the file handling is used to store the data in the music player. In this project we will use different number of files to store the data of the songs data along the way we shall use the dynamic and static array.

* **Scope of Project**

Through the life time we can work all of time and we did not get enough time for them self so we are going to develop the music player using C++.

* **Features/Requirements**

1. Can create your own playlist.
2. Download new song s and keep all of the song.
3. You can arrange the songs according to the user.
4. Easy to Use Interface.

* **Tools**

1. Using visual Studio.