**Inefficient flat file database**

Introduction

Look at the database below and **highlight** any potential issues that might arise when storing the data in this way using different colours. Below the table describe what the colours represent

Save your work as a PDF file and upload it to Altillo Virtual Assignment 3.1.

######

BORRA ESTO DESPUES DE LEER

Ayuda con tu respuesta:

Menciona que el genero podria ser basado en numeros, que la fecha se podria guardar de otra manera y que el artista tambien podria ser basado en numeros

######

TU RESPUESTA AQUI

**If you are not sure about any of these instructions please ask for help from your teacher.**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TrackID | Title | Artist | Genre | DloadID | Date | Time | MemberID | Firstname | Surname |
| 1 | Float away | The Springs | Pop | 1 | 4.6.10 | 18:36 | 1 | Sara | Bibi |
| 2 | In denial | Rocketts | Rock | 2 | 5.6.11 | 19:20 | 1 | Sara | Bibi |
| 1 | Float away | The Springs | Pop | 3 | 9.6.12 | 09:30 | 2 | Danny | Judd |
| 2 | In denial | Rocketts | Rock | 4 | 1.7.14 | 08:28 | 2 | Danny | Judd |
| 1 | Float away | The spings | Pop | 5 | 9.1.11 | 03:45 | 3 | Cara | Lichfield |

This resource is obtained from [ncce.io](http://ncce.io/dsql-1-a0-w), and it has been modified for this lesson.