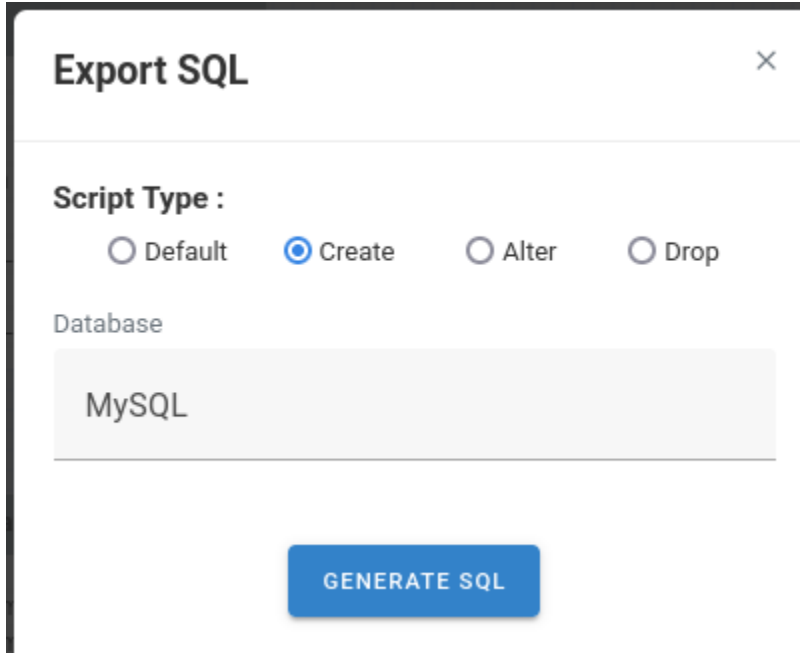


I created this database in DB Designer:

<https://dbdesigner.page.link/ivZsAcN6td2k4UzN7>

I then exported it as a script to create a SQLite database



The screenshot shows a dialog box titled "Export SQL" with a close button (X) in the top right corner. Below the title bar, there is a section labeled "Script Type :" with four radio button options: "Default", "Create" (which is selected), "Alter", and "Drop". Below this, there is a label "Database" and a text input field containing "MySQL". At the bottom center of the dialog, there is a blue button labeled "GENERATE SQL".

Then imported that file into DB Browser

File>Import>Database From SQL File

And selected the file i just exported from DB Designer

DB Browser for SQLite - /home/ethan/Sync/All/NCMC Documents/CIS 215 DATABASE/A1-#4-DBDesigner.sqlite

FileEditViewToolsHelp

New DatabaseOpen DatabaseWrite ChangesRevert ChangesOpen ProjectSave ProjectAttach DatabaseClose Database

Database StructureBrowse DataEdit PragmaExecute SQL

Create TableCreate IndexPrint

Name	Type	Schema
Tables (4)		
Game		CREATE TABLE Game ( id integer PRIMARY KEY AUTOINCREMENT, date date, time time, team_1 integer, team_1_score integer, team_2 integer, team_2_score integer )
id	integer	"id" integer
date	date	"date" date
time	time	"time" time
team_1	integer	"team_1" integer
team_1_score	integer	"team_1_score" integer
team_2	integer	"team_2" integer
team_2_score	integer	"team_2_score" integer
location	string	"location" string
Member		CREATE TABLE Member ( id integer PRIMARY KEY AUTOINCREMENT, team integer, jersey_number integer, name_first string, name_last string, position string )
id	integer	"id" integer
team	integer	"team" integer
jersey_number	integer	"jersey_number" integer
name_first	string	"name_first" string
name_last	string	"name_last" string
position	string	"position" string
Team		CREATE TABLE Team ( id integer PRIMARY KEY AUTOINCREMENT, date_created date, name string, company string )
id	integer	"id" integer
date_created	date	"date_created" date
name	string	"name" string
company	string	"company" string
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
Indices (0)		
Views (0)		
Triggers (0)		

Edit Database Cell

Mode: Text

1

Type of data currently in cell  
Size of data currently in table

SQL Log

Show SQL submitted by User

Clear

SQL LogPlotDB SchemaRemote

UTF-8