* create table games (

ID **primary** **key Foreign Key** references movie(ID) char(7),

Name varchar(255) NOT NULL,

Support\_Info varchar(255),

Contains\_dlc Boolean,

Base\_Price Int,

Current\_Price Int,

Developer varchar(255),

Publisher varchar(255),

Genre varchar(255),

Release\_Date varchar(255),

Required\_Age Int,

Controller\_Support Boolean,

Website (nullable) varchar(255),

Short\_Description varchar(255),

Detailed\_Description varchar(255),

Supported\_Languages varchar(255),

Platform varchar(255),

Header\_image varchar(255),

);

*Note: Support\_Languages will have multi-columns like “English”, “Spanish”, etc.*

* create table music (

**primary key** (ID) char(7),

Name varchar(255),

Base\_Price Int,

Current\_Price Int,

Developer varchar(255),

Publisher varchar(255),

Release\_Date varchar(255),

Required\_Age Int,

Controller\_Support Boolean,

Website (nullable) varchar(255),

Short\_Description varchar(255),

Detailed\_Description varchar(255),

Supported\_Languages varchar(255),

Platform varchar(255),

Header\_image varchar(255),

);

* create table DLC (

ID primary key char(7),

Name varchar(255),

Base\_Price Int,

Current\_Price Int,

Developer varchar(255),

Publisher varchar(255),

Release\_Date varchar(255),

Required\_Age Int,

Controller\_Support Boolean,

Website varchar(255),

Short\_Description varchar(255),

Detailed\_Description varchar(255),

Supported\_Languages varchar(255),

Platform varchar(255),

Header\_image varchar(255),

);

*– Note: Since Game(name) and DLC(name) will not match, they will not be foreign keys of each other. May need to add a game\_name for referencing a foreign key from the games table; contains\_DLC may help with this..*

* create table demo (

ID **primary key**  char(7),

Name varchar(255),

Base\_Price Int,

Current\_Price Int,

Developer varchar(255),

Publisher varchar(255),

Release\_Date varchar(255),

Required\_Age Int,

Controller\_Support Boolean,

Website (nullable) varchar(255),

Short\_Description varchar(255),

Detailed\_Description varchar(255),

Supported\_Languages varchar(255),

Platform varchar(255),

Header\_image varchar(255),

);

*–Note: games(Name) and demo(Name) will not be foreign keys for same reason. The Demo will however contain something along the lines of {Game name} followed by the word “Demo”.*

* create table movie (

ID **Primary key** **Foreign Key** references games(ID) char(7),

Highlight varchar(255),

Trailer varchar(255),

480p\_video varchar(255),

Max\_video varchar(255),

);

*–All data was obtained from the Steam Web API. Only needed schema have been selected.*