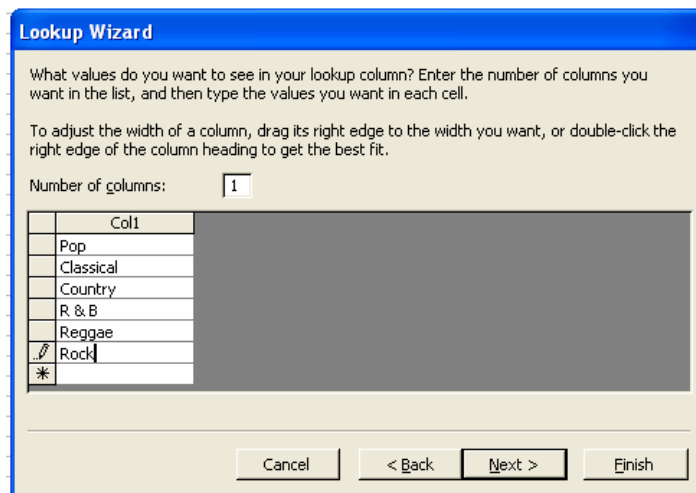


Retrieve, Edit/Update, Resave, and Print a Database

Step 1: Retrieve your **Activity G701-05** database.

Step 2: Make the following updates to the **MusicFunstudent** table. Add a new field named “MusicianID.” Use Auto-Number and set this field as a **primary key**.

Step 3: Add another field named “**Genre**.” Use the Lookup Wizard in Field Type (or similar commands in the program being used) to create a lookup value (drop-down) list of genre options: **Pop, Classical, Country, R & B, Reggae, Rock**. (Note picture below.)



Step 4: Using the drop-down box just completed, complete the data table by selecting the correct genre for each of the artists in the database table.

U2	Rock
Green Day	Rock
Ray Charles	R&B
John Legend	R&B
Alicia Keys	Pop
Brooks and Dunn	Country
Prince	R&B
Doobie Brothers	Rock
Maroon 5	Rock
Kelly Clarkson	Pop
Rolling Stones	Rock
Rolling Stones	Rock
Rolling Stones	Rock
U2	Rock
U2	Rock

Databases

Use database software with alternative input devices.

Step 5: Add the following entries to your database. Move the “MusicianID” to the first field in the table.

Classical	Phantom of the Opera	Andrew Lloyd Weber	11/23/2004
R & B	The Essential Stevie Ray Vaughan and Double Trouble	Stevie Ray Vaughan	10/01/2002
Reggae	Legend (The Definitive Remasters)	Bob Marley	5/21/2002
Country	Who Am I?	Jessica Andrews	2/27/2001
R & B	Best of Bonnie Raitt (US)	Bonnie Raitt	9/30/2003
Classical	Requiem	Wolfgang Amadeus Mozart	NA
Classical	Crimson Tide Soundtrack	Hans Zimmer	5/16/1995
Country	Here for the Party	Gretchen Wilson	5/11/2004
Country	Greatest Hits	Shania Twain	11/9/2004
R & B	Confessions	Usher	10/5/2004
Pop	Under the Table and Dreaming	Dave Matthews Band	8/24/2004

Step 6: Save the table. Print the MusicFunstudent table after sorting in ascending order by Musician ID.

Databases

Use database software with alternative input devices.