

Create Employee Table - Northside Music Database Assignment

Before you Begin

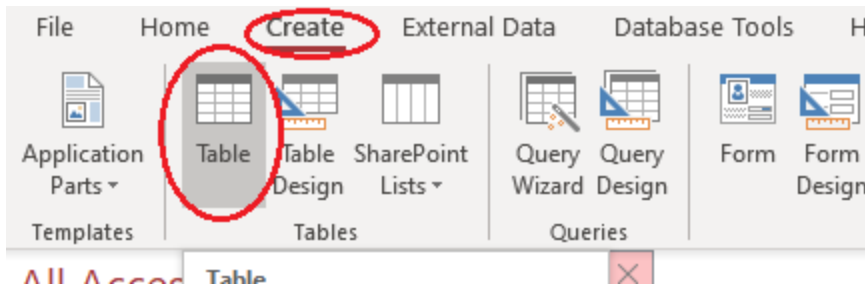
Before starting this assignment, be sure you have completed [Create Database and a Table - Northside Music Database](#) assignment.

Introduction

In the first assignment, you created the Northside Music database. In the database, you then created a table named Customer. In this assignment, you will create another table in the Northside Music database. This table will contain information about the employees of Northside Music.

Tasks to Complete

1. Open your Northside Music database and create a new table named Employee as shown below.



2. Use the following data structure for your table:

Field Name	Data Type
ID	AutoNumber
LastName	Short Text
FirstName	Short Text
Address	Short Text
City	Short Text
State	Short Text
Zip	Short Text
PayRate	Currency
Active	Yes/No

3. Add these three employees

ID	LastName	FirstName	Address	City	State	Zip	PayRate	Active
1	Madden	James	1111 East	Port Arthur	TX	77640	\$18.00	<input checked="" type="checkbox"/>
2	Thompson	Kyren	232 Hampset	Beaumont	TX	77708	\$20.00	<input type="checkbox"/>
3	Gonzales	Vanessa	2 Lauderset	Beaumont	TX	77702	\$22.00	<input checked="" type="checkbox"/>
*	(New)						\$0.00	<input type="checkbox"/>

4. Add three more employees (you make up the data) and include you as one of the employees.

5. Take two screenshots of your table--one in Datasheet View and one in Design View. Name them **yourname Employee Table Datasheet View** and **yourname Employee Table Design View**

Submitting your work

Upload and submit the following in Blackboard:

1. your database file (NorthsideMusic.accdb)
2. yourname Employee Table Datasheet View
3. yourname Employee Table Design View