☐ Lab 22/23 Breakout

n list <u>Breakou</u>	<u>ts</u>
<u>Edit the</u>	description
Steps in SC	QL Delet
1) Open Mic	rosoft SQL Server Management, start your server, note it's name!
2) Make a da	atabase and take note of it's name as well. I'm using the the CoffeeShopDB as an examp
•	table called items, fill it with these collumns: Name, description, Quantity, and price (or reallds you need)
4) Make sure	e you set a column as your primary key!
•	neck and make sure you have all your SQL parts built as you want to. It's difficult (though to change your columns in your DB once you've connected to a .net project.
Steps in Vi	sual Studio
0) Make sure	<u>Delet</u> e you've updated VS via Extensions and Updates and downloaded the Entity Framework
0) Make sure Nuget.	<u>Delet</u>
0) Make sure Nuget. 1) Make a ne	<u>Delet</u> e you've updated VS via Extensions and Updates and downloaded the Entity Framework
0) Make sure Nuget. 1) Make a ne 2) Choose M 3) In the top	Delete pou've updated VS via Extensions and Updates and downloaded the Entity Framework wew Web APP
0) Make sure Nuget. 1) Make a ne 2) Choose M 3) In the top Solution gral	Delete pou've updated VS via Extensions and Updates and downloaded the Entity Framework with the Web APP IVC and uncheck host on Microsoft Azure, then hit okay drop down menu go to Tools -> Nuget Package Manager -> Manage Nuget Packages for
0) Make sure Nuget. 1) Make a ne 2) Choose M 3) In the top Solution gral 4) Right click	Delete pou've updated VS via Extensions and Updates and downloaded the Entity Framework ew Web APP IVC and uncheck host on Microsoft Azure, then hit okay drop down menu go to Tools -> Nuget Package Manager -> Manage Nuget Packages for by the entity framework package
0) Make sure Nuget. 1) Make a ne 2) Choose M 3) In the top Solution gral 4) Right click 5) Select Da	Delete by you've updated VS via Extensions and Updates and downloaded the Entity Framework lew Web APP IVC and uncheck host on Microsoft Azure, then hit okay drop down menu go to Tools -> Nuget Package Manager -> Manage Nuget Packages for by the entity framework package k on models, go to Add, select new item
0) Make sure Nuget. 1) Make a ne 2) Choose M 3) In the top Solution gral 4) Right click 5) Select Da 6)Under the	Delete by you've updated VS via Extensions and Updates and downloaded the Entity Framework are Web APP IVC and uncheck host on Microsoft Azure, then hit okay drop down menu go to Tools -> Nuget Package Manager -> Manage Nuget Packages for the entity framework package to on models, go to Add, select new item ta from the menu, select ADO.net entity model click Add
0) Make sure Nuget. 1) Make a ne 2) Choose M 3) In the top Solution gral 4) Right click 5) Select Da 6)Under the 7) On the ne	Delete by you've updated VS via Extensions and Updates and downloaded the Entity Framework as Web APP IVC and uncheck host on Microsoft Azure, then hit okay drop down menu go to Tools -> Nuget Package Manager -> Manage Nuget Packages for the entity framework package c on models, go to Add, select new item ta from the menu, select ADO.net entity model click Add new pop-up select: Ef-Designer From Database
0) Make sure Nuget. 1) Make a ne 2) Choose M 3) In the top Solution gral 4) Right click 5) Select Da 6)Under the 7) On the ne 8) Under ser	Delete by you've updated VS via Extensions and Updates and downloaded the Entity Framework are Web APP IVC and uncheck host on Microsoft Azure, then hit okay drop down menu go to Tools -> Nuget Package Manager -> Manage Nuget Packages for the entity framework package on models, go to Add, select new item ta from the menu, select ADO.net entity model click Add new pop-up select: Ef-Designer From Database ext menu hit the new connection button
0) Make sure Nuget. 1) Make a ne 2) Choose M 3) In the top Solution gral 4) Right click 5) Select Da 6)Under the 7) On the ne 8) Under ser 9) Under dat	e you've updated VS via Extensions and Updates and downloaded the Entity Framework ew Web APP IVC and uncheck host on Microsoft Azure, then hit okay drop down menu go to Tools -> Nuget Package Manager -> Manage Nuget Packages for b the entity framework package c on models, go to Add, select new item ta from the menu, select ADO.net entity model click Add new pop-up select: Ef-Designer From Database ext menu hit the new connection button rver name, put in the name of your server, you can find it in the SQL Server Manager

1 of 2 2/23/2018, 3:07 PM

12) Select all the tables in your database you want to use

13) After the file generate, build your project

14) Look at Items.cs under our new models

\triangle	Building Your Controller
0%	<u>Delete</u>
076	0) Tell your Project to build!
	1) Right click on your controllers folder
	2) Go to Add and Add new scaffolding item
	3) Select MVC 5 Controller with Views with entity Framework
	4) New Window! Under model class, select one of your model classes
	5) Under Data Context Select the CoffeeAPPDB Entities (or whatever the name of your DB)
	6) .Net will build you a group of CRUD (Create Update Destroy) pages. These will allow you to manipulate your DB via your .Net Site. You will now have new controller managing a bunch of views that point to your Table
区	Pro-Tips Delete
0%	
	Throughout this process, it's handy to keep SSMS open, just to make sure everything is working correctly.
≔	Activity Show Details

2 of 2