

Download, Install and Use Azure Data Studio

Download the latest release

<https://docs.microsoft.com/en-us/sql/azure-data-studio/download-azure-data-studio?view=sql-server-ver15>

Platform	Download
Windows	User Installer (recommended) ↗ System Installer ↗ .zip ↗
macOS	.zip ↗
Linux	.deb ↗ .rpm ↗ .tar.gz ↗



Welcome X

Start

New connection


New query

New notebook

Open file

Connection

Recent Connections Saved Connections Browse (Preview)

 Clear List

 Class

Connection Details

Connection type

Microsoft SQL Server

Server

Authentication type

SQL Login

User name

Password

☐ Remember password

Database

<Default>

Server group

<Default>

Name (optional)

Advanced...

Connect

Cancel

From class website

From class website

From class website

Important: Leave this blank

Descriptive name of connection


Welcome


Class


×

Home > Class


«


 New Query


 New Notebook


 Restore


|

 Refresh

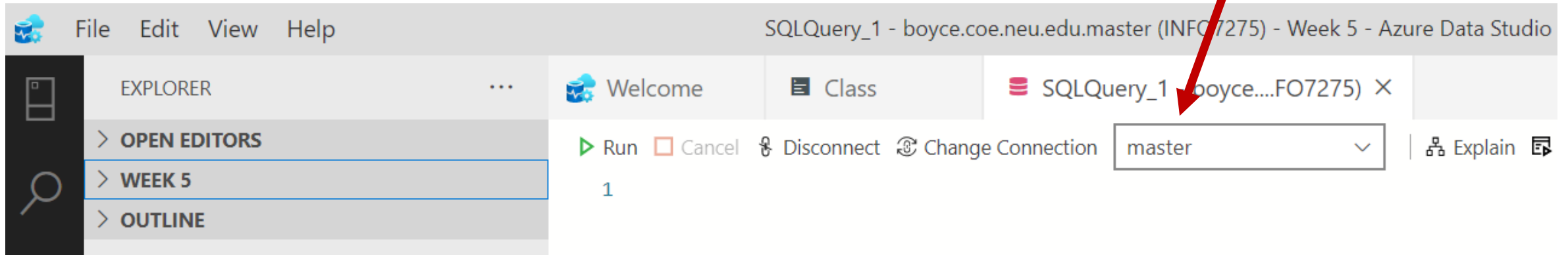
 Learn More

 Home

 Databases


^

Select AdventureWorks



The screenshot shows the Azure Data Studio interface. The top menu bar includes File, Edit, View, and Help. The title bar displays the current session: SQLQuery_1 - boyce.coe.neu.edu.master (INFO7275) - Week 5 - Azure Data Studio. The Explorer sidebar on the left shows a tree view with the following items: EXPLORER, OPEN EDITORS, WEEK 5, and OUTLINE. The main editor area displays a toolbar with buttons for Run (green play icon), Cancel (red square icon), Disconnect (cloud and gear icon), and Change Connection (circular arrow icon). Below the toolbar, the text '1' is visible. A dropdown menu is open, showing the current selection 'master'. A red arrow points to the dropdown menu, and the text 'Select AdventureWorks' is written above it.

Run query

Select AdventureWorks

SQLQuery_1 - boyce....FO7275)

Run Cancel Disconnect Change Connection AdventureWorks2008R2 Explain Enable SQLCMD Export as Notebook

```
1 select * from Sales.SalesOrderHeader;
```

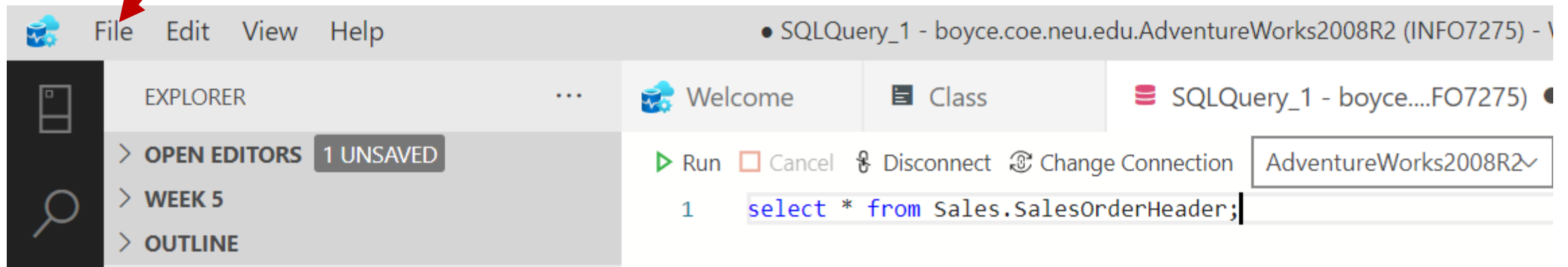
Write query here

Results Messages

	SalesOrder...	RevisionNum...	OrderDate	DueDate	ShipDate	Status	OnlineOrderFlag	SalesOrderNumber	Pu
1	43659	3	2005-07-01...	2005-07-13 00:...	2005-07-08 00...	5	0	SO43659	
2	43660	3	2005-07-01...	2005-07-13 00:...	2005-07-08 00...	5	0	SO43660	
3	43661	3	2005-07-01...	2005-07-13 00:...	2005-07-08 00...	5	0	SO43661	
4	43662	3	2005-07-01...	2005-07-13 00:...	2005-07-08 00...	5	0	SO43662	
5	43663	3	2005-07-01...	2005-07-13 00:...	2005-07-08 00...	5	0	SO43663	

Query results

Save query in a file or open a saved query



The screenshot displays the SQL Server Enterprise Manager interface. At the top, a menu bar includes 'File', 'Edit', 'View', and 'Help'. A red arrow points to the 'File' menu. Below the menu bar, the 'EXPLORER' pane on the left shows a tree view with 'OPEN EDITORS' (1 UNSAVED), 'WEEK 5', and 'OUTLINE'. The main editor area shows a query window titled 'SQLQuery_1 - boyce.coe.neu.edu.AdventureWorks2008R2 (INFO7275)'. The query text is 'select * from Sales.SalesOrderHeader;'. Above the query text, there are buttons for 'Run', 'Cancel', 'Disconnect', and 'Change Connection', along with a dropdown menu showing 'AdventureWorks2008R2'.

File Edit View Help

SQLQuery_1 - boyce.coe.neu.edu.AdventureWorks2008R2 (INFO7275) - V

EXPLORER

> OPEN EDITORS 1 UNSAVED

> WEEK 5

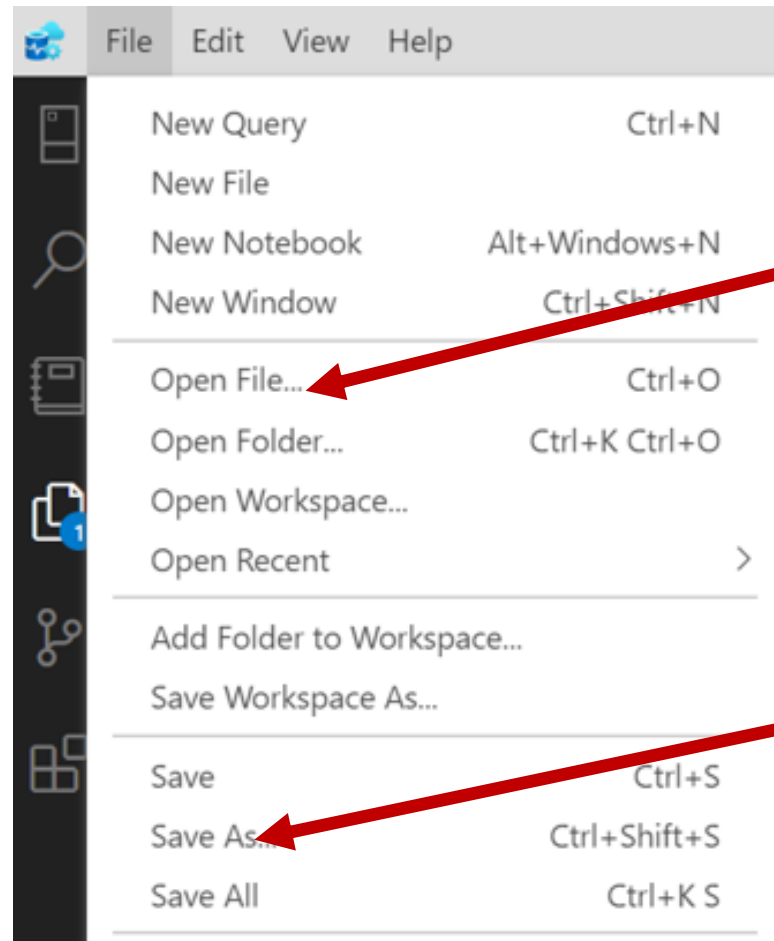
> OUTLINE

Welcome Class

SQLQuery_1 - boyce....FO7275)

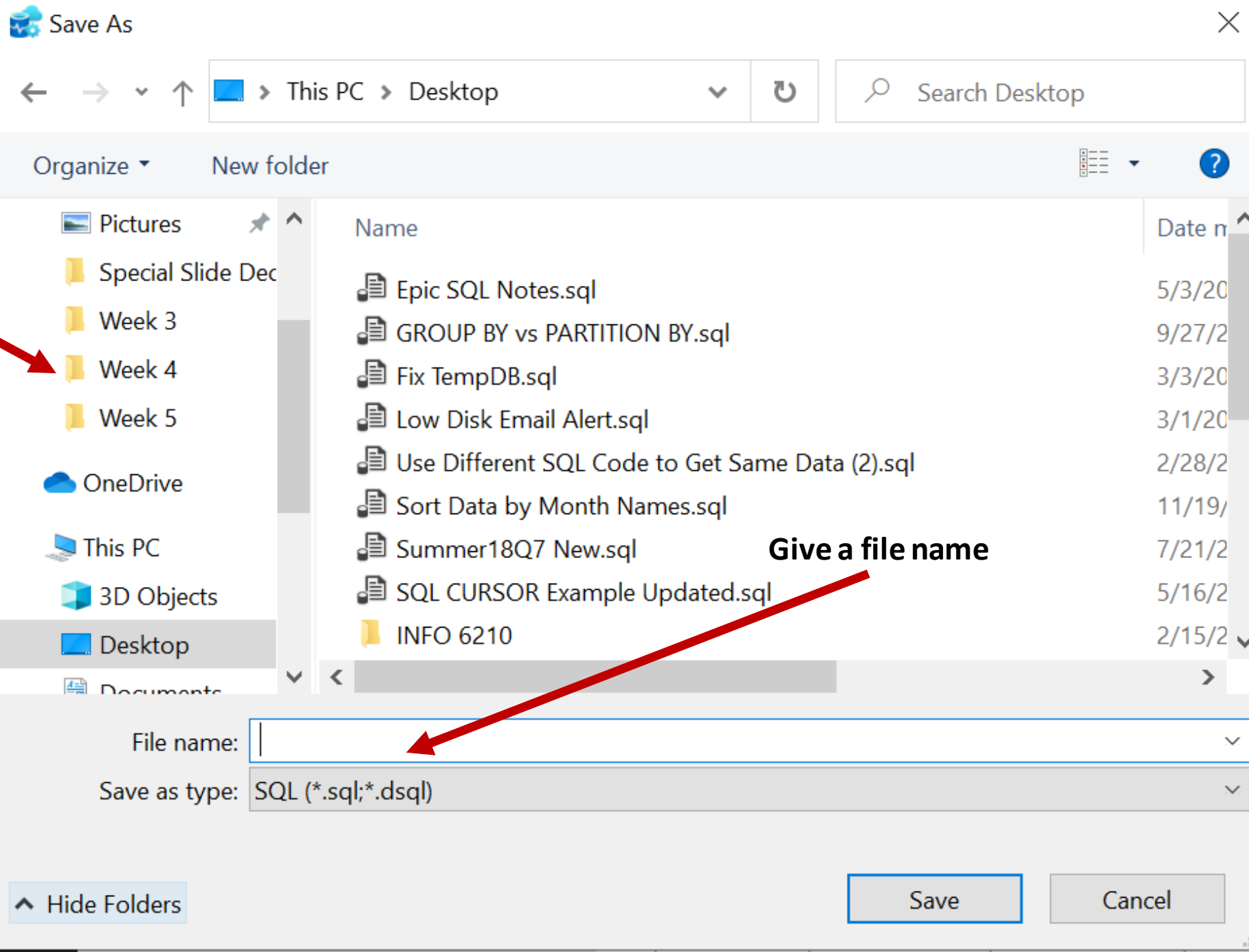
Run Cancel Disconnect Change Connection AdventureWorks2008R2

```
1 select * from Sales.SalesOrderHeader;
```

Open saved query

Save query in a file



Save As



← → ▾ ↑ > This PC > Desktop ▾ Search Desktop

Organize ▾

New folder



Pictures

Special Slide Dec

Week 3

Week 4

Week 5

OneDrive

This PC

3D Objects

Desktop

Documents

Name

Date modified

Epic SQL Notes.sql

5/3/20

GROUP BY vs PARTITION BY.sql

9/27/2

Fix TempDB.sql

3/3/20

Low Disk Email Alert.sql

3/1/20

Use Different SQL Code to Get Same Data (2).sql

2/28/2

Sort Data by Month Names.sql

11/19/

Summer18Q7 New.sql

7/21/2

SQL CURSOR Example Updated.sql

5/16/2

INFO 6210

2/15/2

File name:

Save as type: SQL (*.sql;*.dsql)

^ Hide Folders

Save

Cancel