Module 3: Database

PURANJIT SINGH 03/29/2022

Introduction

Database - any collection of related information. E.g. – amazon user database, banking services, auto industry etc.

Database Management Systems (DBMS) – a special software program that helps user create, maintain and secure a database.

- Makes it easy to manage large amounts of information
- Handles security
- Backups
- Importing/exporting data
- Concurrency
- Interacts with other software applications

C. R. U. D. operations

There are generally four main operations that a database management systems perform, and they are:

- Create Creation of a database
- **Read** Reading of a database
- **Update** Updating a database
- Delete Deleting a database

In a database - Data is organized into one or more tables.

- Each table has columns and rows
- A unique key identifies each row
- Structured Query Language (SQL) is used for interacting with these database management systems

Intuition & Imp. terms

PK FK

NUID	First name	Last name	Department Code
94849311	John	Wick	BSE
64895674	Bruce	Wayne	CSE
32158463	Peter	Parker	ECE

Student table

PK

Location	Pantry Location	Opening time	Closing time
East	Dairy store	16:00:00	17:00:00
City	Health center	12:00:00	16:00:00

Pantry information table

PK	Primary Key
FK	Foreign Key
	Attributes



FK

Department Code	Department name	Location
BSE	Biological Systems Engg.	East
CSE	Computer Science Engg.	City
ECE	Electrical & Computer Engg.	City
STAT	Statistics	East



Department table

Problem description — Field Scouting Logs

Assume you are hired to maintain field scouting logs in a company, following tasks could be done -

- You need to maintain the record for people who went for data collection on different dates
- Maintain logs for which vehicles were taken on specific days
- Maintain record of drones with the company
- Personal details of employees

•



https://www.potatopro.com/products/agroscout-crop-scouting-package-drone-software



Original dataset:

А	R	C	U	E	F	G	Н	l	J	K	L
Flight No	Date	NU ID	Drone_id	Truck_id	First_name	Last_name	Phone_number	Drone_name	Date_purchase	Truck_name	Truck_plate
1	5/1/2022	100	1	1	John	Wick	3526520474	DJI Matric 300 RTK	8/14/2021	Ford 150	UAV129
2	5/8/2022	110	2	2	Peter	Parker	4319997713	DJI Phantom 4	4/5/2019	Ford 250	OIG896
3	5/15/2022	120	2	3	Dwayne	Johnson	4024053487	DJI Phantom 4	4/5/2019	Ford 350	PII200
4	5/22/2022	130	2	1	James	Bond	8872131333	DJI Phantom 4	4/5/2019	Ford 150	UAV129
5	5/29/2022	100	1	2	John	Wick	3526520474	DJI Matric 300 RTK	8/14/2021	Ford 250	OIG896
6	6/5/2022	130	2	3	James	Bond	8872131333	DJI Phantom 4	4/5/2019	Ford 350	PII200
7	6/12/2022	120	1	1	Dwayne	Johnson	4024053487	DJI Matric 300 RTK	8/14/2021	Ford 150	UAV129
8	6/19/2022	120	2	2	Dwayne	Johnson	4024053487	DJI Phantom 4	4/5/2019	Ford 250	OIG896
9	6/26/2022	100	2	1	John	Wick	3526520474	DJI Phantom 4	4/5/2019	Ford 150	UAV129
10	7/3/2022	110	2	3	Peter	Parker	4319997713	DJI Phantom 4	4/5/2019	Ford 350	PII200
11	7/10/2022	100	1	1	John	Wick	3526520474	DJI Matric 300 RTK	8/14/2021	Ford 150	UAV129
12	7/17/2022	110	1	2	Peter	Parker	4319997713	DJI Matric 300 RTK	8/14/2021	Ford 250	OIG896
13	7/24/2022	120	2	3	Dwayne	Johnson	4024053487	DJI Phantom 4	4/5/2019	Ford 350	PII200
14	7/31/2022	130	1	2	James	Bond	8872131333	DJI Matric 300 RTK	8/14/2021	Ford 250	OIG896
15	8/7/2022	100	2	2	John	Wick	3526520474	DJI Phantom 4	4/5/2019	Ford 250	OIG896
16	8/14/2022	130	2	1	James	Bond	8872131333	DJI Phantom 4	4/5/2019	Ford 150	UAV129
17	8/21/2022	120	2	2	Dwayne	Johnson	4024053487	DJI Phantom 4	4/5/2019	Ford 250	OIG896
18	8/28/2022	120	2	3	Dwayne	Johnson	4024053487	DJI Phantom 4	4/5/2019	Ford 350	PII200
19	9/4/2022	100	1	1	John	Wick	3526520474	DJI Matric 300 RTK	8/14/2021	Ford 150	UAV129
20	9/11/2022	110	2	1	Peter	Parker	4319997713	DJI Phantom 4	4/5/2019	Ford 150	UAV129

Data converted to a relational Database

lights_record					NAMES TA	ABLE			
Flight_No	Date	NUID	Drone_id	Truck_id	NUID	Fir	st name La	st name	Phone nur
1	5/1/2022	100	1	1	100		John	Wick	35265204
2	5/8/2022	110	2	2	110		Peter 1	Parker	40240534
3	5/15/2022	120	2	3	120	D	wayne Jo	ohnson	4319997
4	5/22/2022	130	2	1	130		J	Bond	8872131
5	5/29/2022	100	1	2	130	•	variies	Dona	0072131.
6	6/5/2022	130	2	3					
7 8	6/12/2022	120	1	1		DDON	E TABLE		
9	6/19/2022	120	2	2					
10	6/26/2022	$\frac{100}{110}$	2 2	2		Drone_id	Drone_name	Date p	ourchased
10	7/3/2022 7/10/2022	100	1	3		1	DJI Phantom 4	. 1.	-May
12	7/10/2022	110	1	2		2			<i>J</i>
13	7/24/2022	120	2	3		2	Matrice 300 R	δ.	-Aug
14	7/31/2022	130	1	2			D.F. D.		
15	8/7/2022	100	2	2		TRUCK TA	RLE		
16	8/14/2022	130	2	1		Truck_i	d Truck_na	ime T	ruck_plate
17	8/21/2022	120	2	2		1	Ford15	0	UAV123
18	8/28/2022	120	2	3		2	RAM 20	00	GHI877
19	9/4/2022	100	1	1		3	Chevorl		POI900
20	9/11/2022	110	2	1		3	Chevori	CL	F O1900

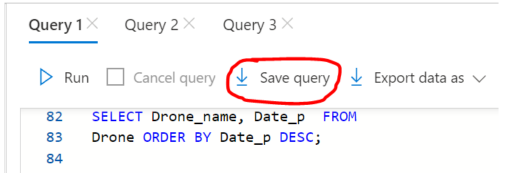
Today's lab

At the end of today's lab, you will be able to:

- 1. Create a mini database with this dataset on Microsoft Azure;
- 2. Be able to run a few basic queries on the database with the SQL code provided.

Database Assignment 1, due 5:00 pm, April 4:

- 1. Download and submit the mini database you create on Azure with the flight dataset;
- 2. Turn in your .sql file with the five queries assigned on page 8 of this document)



.sql file will be downloaded when you click on this button on Azure SQL editor

8

Database Assignment 1

Run SQL Queries to do the following tasks -

- 1. Insert a new person name into the Names table and write a query to see the updated names table.
- 2. Write a query to show only the NUID and Drone_id in the flights_record table.
- 3. Write a query to show when was DJI Phantom 4 purchased?
- 4. Write a query to update the name of 'DJI Matrice 300 RTK' 'DJI 300' in the drone table.
- 5. Bonus: Write a query to show NUID, Drone_id, Truck_id for all the dates in July month

After completion download the SQL query and submit the files on canvas before the deadline

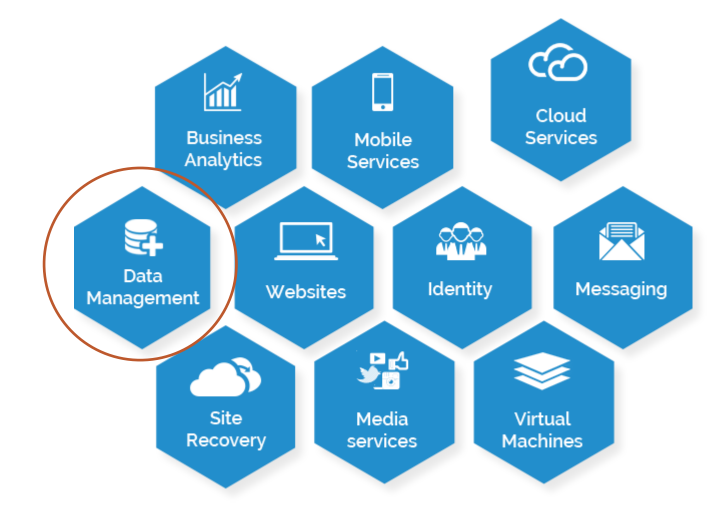
9

Microsoft Azure Services

Azure is a cloud computing platform and an online portal that allows you to access and manage cloud services and resources provided by Microsoft.

Azure SQL Database

. . .



Open browser and follow the steps

1. Search Microsoft azure



2. You can do the following google search or use this link to open Microsoft Azure in your browser

Link - https://azure.microsoft.com/en-

us/?exp=175071&adobe mc sdid=SDID%3D3AF4519F95387A4C-0B212557B10650A9%7CMCORGID%3DEA76ADE95776D2EC7F000101%40AdobeOrg%7CTS %3D1648423877&adobe mc ref=https%3A%2F%2Fwww.google.com%2F Microsoft Azure: Cloud Computing Services
Invent with purpose, realize cost savings, and make your organization more efficient with Microsoft Azure's open and flexible cloud computing platform.

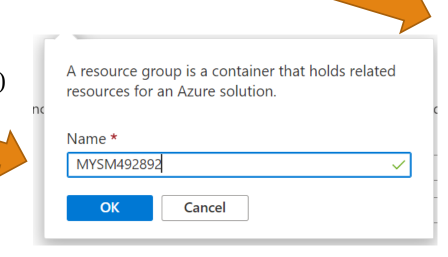
You've visited this page 4 times. Last visit: 3/27/22

Portal

3. Sign in with your UNL user id into the Microsoft azure platform (it could ask to enter the details using Duo push). Explore V Products V Solutions V Pricing V Partners V Resources V Free account Search Docs Support Contact Sales **INVENT WITH PURPOSE** 4. After logging in : Select Azure portal Docs Support Contact Sales Search **Puranjit Singh** psingh24@unl.edu 5. Azure services page would open up: Azure Porta Sign out • Select the following – Create a resource **Azure services** Create a SQL databases Azure SQL Quickstart Virtual **App Services** Storage **Azure Cosmos** Kubernetes All services DB Center machines accounts services

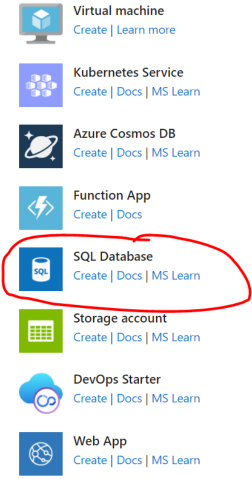
6. Select SQL Database under Popular Azure services section

- 7. Section Project details
- Subscription : Azure for students (by default)
- Resource group : Click on Create New
 - Enter name of your choice (E.g. MYSM492892)
 - Click Ok



- 8. Section Database details
 - Select : Create new
- Make sure the values under these sections are not clear





- 9. A pop-up page –
- Title: Create SQL Database Server will open-up
- Put in the details as shown in the image
- Create password on your own and remember it for further use
- Click OK at the bottom of the page

10. Click on configure database

• A pop-up page will open

Want to use SQL elastic pool? * (i)

Compute + storage * ①



General Purpose

Gen5, 2 vCores, 32 GB storage

Configure database

Home > Create a resource > Create SQL Database >

Create SQL Database Server

Microsoft

Server details

Enter required settings for this server, including providing a name and location. This server will be created in the same subscription and resource group as your database.

erver name *	demo-mysm	~
		.database.windows.net
ocation *	(US) Central US	~

Authentication

Select your preferred authentication methods for accessing this server. Create a server admin login and password to access your server with SQL authentication, select only Azure AD authentication Learn more & using an existing Azure AD user, group, or application as Azure AD admin Learn more &, or select both SQL and Azure AD authentication.

Confirm password *	•••••	✓
Password *	•••••	~
Server admin login *	root-mysm	~
Authentication method	 Use SQL authentication Use only Azure Active Directory (Azure AD) authentication Use both SQL and Azure AD authentication 	

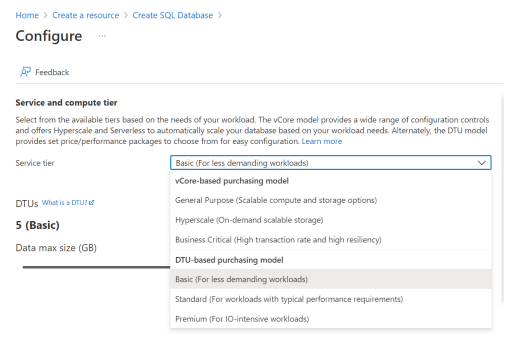
- 11. Select the following option from the available ones
- Basic (for less demanding workloads)



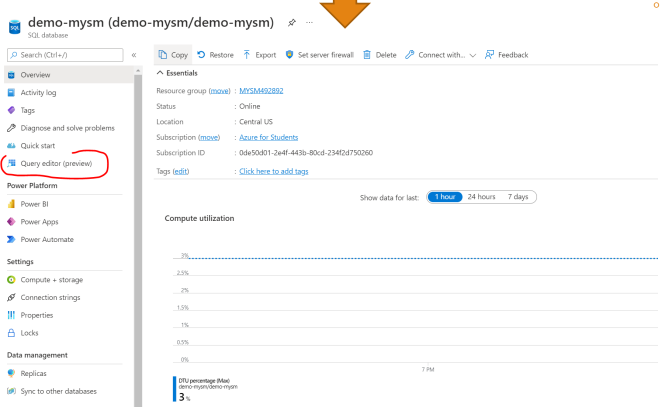
- 12. Click on : Apply
- (Bottom-left of the page)
- 13. Select: Review + create
- Deployment is in progress (window will pop-up)



14. After completion: Go to resource



15. Select: Query editor (preview)



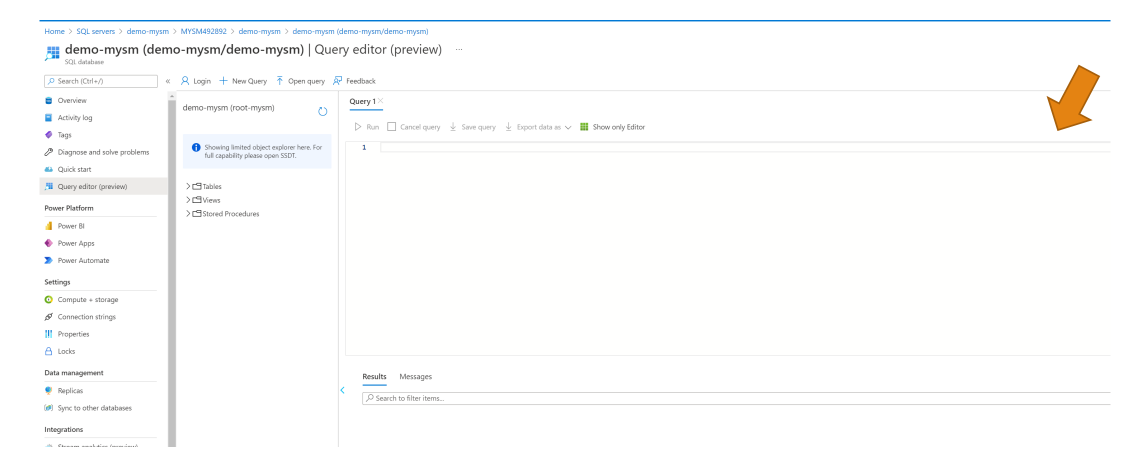
16. SQL server authentication windows will open –

- Enter your registered username and password here that you have set
- Select : Allowlist IP ______ on server demo-mysm to continue Welcome to SQL Database Query Editor SQL server authentication Active Directory authentication Login * Continue as psingh24@unl.edu root-mysm Password * Cannot open server 'demo-mysm' requested by the login. Client with IP address '129.93.161.221' is not allowed to access the server. To enable access, use the Azure Portal or run sp set firewall rule on the master database to create a firewall rule for this IP address or address range. It may take up to five minutes for this

change to take effect.

Allowlist IP 129.93.161.221 on server demo-mysm

17. SQL editor will open-up where you can run SQL queries to create your first database.



Datatypes and syntax for SQL

```
-- We need to define variable datatype whenever we create attributes in a table
               -- Whole Numbers
INT
DECIMAL(M, N) -- Decimal Numbers - Exact value
VARCHAR(1)
               -- String of text of length 1, this can be variable
DATETIME
               -- 'YYYY-MM-DD HH:MM:SS' used for recoding exact time
-- Any query that you type in SQL needs to end with a semi-colon (;) in order to be valid
-- 1. Creation of a table
                                                                             -- Actual Query to be run in editor
CREATE TABLE (Table name1)(
                                                                             CREATE TABLE Student(
                                                                                 NUID INT PRIMARY KEY,
   (Attribute name1) (Data type1) PRIMARY KEY,
                                                                                 First name VARCHAR(12),
                                                                                 Last name VARCHAR(12),
   (Attribute name2) (Data type2),
                                                                                 Drone id INT
   (Attribute name3) (Data type3)
-- 2. Inserting/Deleting an attribute in a table
                                                                             ALTER TABLE Student ADD Age INT;
                                                                             ALTER TABLE Student DROP COLUMN Age;
ALTER TABLE (Table name) ADD (Attribute name) (Data type);
```

Actual Query

```
-- 3. DELETING A TABLE
DROP TABLE (Table name)
                                                                              DROP TABLE Student
-- 4. INSERTING DATA INTO A TABLE (enter elements in the correct order)
                                                                              INSERT INTO Student
                                                                              VALUES(9489312, 'Puranjit', 'Singh', 2);
INSERT INTO (Table name) VALUES()
--5. DISPLAY THE TABLE
SELECT * FROM (Table name)
                                                                              SELECT * FROM Student;
                                                                              SELECT NUID, Last name FROM Student;
SELECT Attribute name(multiple) FROM (Table name)
                                                                              -- This will update all the attributes
-- 6. UPDATE VALUES IN A TABLE
                                                                              UPDATE Drone SET Drone name = 'DJI 300'
a. UPDATE (Table name) SET (Attribute name) = ' ' or
b. UPDATE (Table name) SET (Attribute name) = ' '
                                                                              -- This will update selected attributes
                                                                              UPDATE Drone SET Drone name = 'DJI 300'
WHERE (Attribute name) = ' '
                                                                              WHERE Drone name = 'DJI Matric 300 RTK';
```

```
-- 7. DELETING ROWS IN A TABLE
a. DELETE FROM (Table name); --delete all entries
b. DELETE FROM (Table name)
WHERE (Attribute_name) = '____'
-- 8. FILTERING IN A DATABASE
a. SELECT (Attribute name)
    FROM (Table name) WHERE (Attribute name) <= 3;</pre>
b. SELECT (Attribute name) FROM
    (Table name)
    ORDER BY (Attrbiute namr) ASC/DESC
 -- MULTIPLE CONDITIONS
c. SELECT (Attribute name1), (Attribute name2) FROM
    FROM (Table name) WHERE NUID <= 3 AND Drone id= 1;
```

Actual Query

a. DELETE FROM Drone;b. DELETE FROM DroneWHERE Drone id = 2;

- a. SELECT First_name, Drone_id
 FROM Student WHERE NUID <= 3;</pre>
- b. SELECT Drone_name, Date_p FROM
 Drone ORDER BY Date_p ASC/DESC
- c. SELECT First_name, Drone_id
 FROM Student
 WHERE NUID <= 3 AND Drone_id = 1;</pre>
- d. SELECT * FROM Student

```
WHERE First_name IN ('Jack', 'Nancy', 'Paul');
```

Guidelines for completion of the assignment:

- 1. Firstly, we will define the schema for all the tables that are to be included in the database.
- 2. Than we will alter the Flights record table and add the foreign keys to it (in order to relate the tables with others) **Imp**. -*This step is to be done before insertion of any data into the table*
- 3. Insert the values into the table in a sequence Names table, Drone table, Truck table, Flight record table.

4. Once all the data is inserted – Run queries to fetch the information asked in the class assignment