# BT5110 Data Management and Warehousing Tutorial 0 Special: Foundamental psql Operations

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# Configuration on Windows PC (8/10/11)

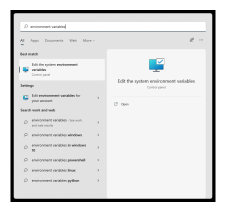
(1-a) Right click my PC, click "Properties".

Go to "Advanced" tab, click the "Environment Variables" button.

ystem Properties				
Computer Name   Hardware	Advanced	System Protection	Remote	
You must be logged on as Performance Visual effects, processor				
			Settings	
User Profiles				
Desktop settings related t	o your sign-in			
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System startup, system fa	ilure, and deb	ugging information		
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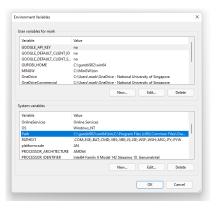
## Configuration on Windows PC

(1-b) Alternatively, you may also click "start" and type keyword to search, like the figure below:



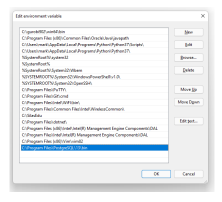
# Configuration on Windows PC

(2) Find the "Path" in system variables.



# Configuration on Windows PC

(3) Add your PostgreSQL 13 installation path (typically C:\\Program Files\PostgreSQL\13\bin).



## Connect to psql server on Windows PC

Open "Command Line"/"Windows Terminal", and type in the command below to connect PostgreSQL.

```
Windows RowerSted X + - - X

PS c.\Users\mark> psql -\U postgres -\mathbb{\text{localhost}}

Assignorf for user postgres:
psql (13.3)

MARNING: Console code page (437) differs from Windows code page (1252)
8-bit characters might not work correctly. See psql reference
page "Notes for Windows users" for details.

Type 'help' for help.

postgres=# |
```

#### Caution

Don't just enter "psql" as it assumes you are connecting with your Windows login account (e.g., mark in this case). However, in a fresh installed PostgreSQL, there is no such user but only "postgres".

## Connect to psql server on Mac

On Mac, you can just connect to a server by double clicking the specific icon on Postgres app.



If you want to launch it manually on terminal, enter command below (for Postgres 13 only):

mark@mac % /Applications/Postgres.app/Contents/Versions/13/bin/psql -p5432 "postgres"

## Create a new database

Enter "create database abc;" to create a database named "abc".

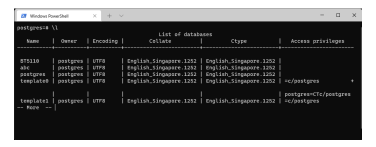
```
DW Windows PowerShell X + V - D X

postgres=# create database abc;

CREATE DATABASE
postgres=# |
```

## Browse all databases

#### Enter "\l" to list all databases.



## Connect to a database

Enter "\c abc" to connect with the database "abc".

```
BW Windows PowerShell X + ∨ - □ X
postgres=# \c abc
You are now connected to database "abc" as user "postgres".
abc=# |
```

## Create a table

Let's create a table "student", which is exactly same as the one we will use for Tutorial 1.

```
### Windows PowerShell X + V - X

### Abc=E create table student (
### Abc=E create table student (
### Abc=E variable student (
###
```

# View existing tables

Enter "\d" to **display** all relations in the current database. Enter "\d student" to **display** the details of the table "student".

∠ Windows Pow	erShell × + ∨				-	×
abc=# \d						^
Schema   Na	st of relations ame   Type   Owner					ı
public   stu (1 row)	udent   table   postgres					ı
abc=# \d stud						ı
Column	Table "public   Type	.student"   Collation	Nullable	Default		ı
email year	character varying(32) character varying(256) date		   not null 			ı
department	character varying(62)   character varying(32)   date		 			ı
Indexes:	, 4400			'		
	_pkey" PRIMARY KEY, btree	(email)				
Check constra	aints: _check" CHECK (graduate >	)				
"Scudenc	_check check (graduate >	- year)				
abc=#						_

## Execute an SQL script from files

Now let's insert some data. To save time, we just make use of the SQL script provided for our tutorials — "NUNSTAStudent.sql"

### Caution (Windows only)

Please be cautious that the file path on Windows must be formatted with double '//' and enclosed within single-quote symbols ("C:\\Users\\mark\\Desktop\\NUNStAStudent.sql" in this case). Otherwise a Permission Denied error will be returned.

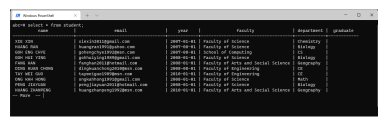
# Execute an SQL script from files (Cont.)

On Mac, you can just drag the file to the terminal, the path is automatically formatted.

E.g., abc=# \i /Users/mark/Documents/NUNStAStudent.sql

## Execute an SQL script manually

## Enter SQL query manually to view outputs.



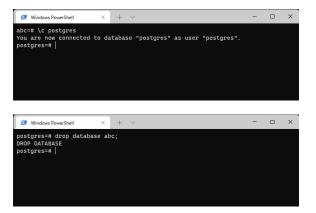


## Disconnect & Drop a database

To drop the current database, you have to disconnect it first.

To do that, just connect to the other one by entering "\c postgres" to **connect** to the default database "postgres".

Then enter "drop database abc" to **drop** the database we have just created.



# Quit the psql

## Enter "\q" to quit.

```
Windows PowerShell X + V - U X

postgres=# \q
PS C:\Users\mark> |
```

For any further question, please feel free to email me:

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