@echo off

* Set full paths and DB info

set "db\_name=test\_db"

set "user=your\_username"

set "password=your\_password"

set "backup\_folder=path\_of\_backup\_folder"

* Create the folder if it doesn't exist

if not exist "%backup\_folder%" (

mkdir "%backup\_folder%"

)

* Create timestamp (safe for Windows)

for /f %%i in ('powershell -command "Get-Date -Format yyyyMMdd\_HHmmss"') do set "timestamp=%%i"

* Set full output path

set "output\_file=%backup\_folder%\%db\_name%\_backup\_%timestamp%.sql"

* Confirm where it's saving

echo 🔄 Backing up to: %output\_file%

* Perform the backup using full path

"C:\Program Files\MySQL\MySQL Server 8.0\bin\mysqldump.exe" -u %user% -p%password% %db\_name% > "%output\_file%"

* Confirmation

echo Backup completed and saved to: %output\_file%

pause