SHELL COMMANDS

\sql to switch to sql mode

\connect root@localhost:3306

CREATE ADMIN USERS FOR REMOTE CONNECTION

CREATE USER 'kevin1'@'localhost' IDENTIFIED BY '1234';

GRANT ALL PRIVILEGES ON \*.\* TO ‘kevin1’@'localhost' WITH GRANT OPTION;

CREATE USER ‘kevin1'@’%' IDENTIFIED BY '1234';

GRANT ALL PRIVILEGES ON \*.\* TO 'kevin1'@'%' WITH GRANT OPTION;

CREATE USER 'kevin2'@'localhost' IDENTIFIED BY '1234';

GRANT ALL PRIVILEGES ON \*.\* TO ‘kevin2’@'localhost' WITH GRANT OPTION;

CREATE USER 'kevin2'@'%' IDENTIFIED BY '1234';

GRANT ALL PRIVILEGES ON \*.\* TO 'kevin2'@'%' WITH GRANT OPTION;

FLUSH PRIVILEGES;

POWERSHELL/cmd

CREATE BACKUP DATABASE

mysqldump -u root -p challenge > C:\Users\lvalderrama\Documents\SQL\_challenge\backup\challenge- backup.sql

RESTORE DATABASE

mysql –u root –p

create database if not exists challenge;

use challenge;

source C:\Users\lvalderrama\Documents\SQL\_challenge\backup\challenge.sql

<http://freeonlinetools24.com/base64-image>