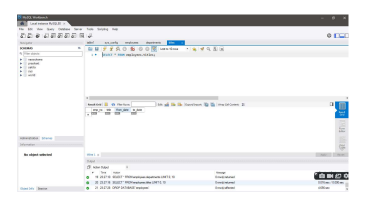
Date - 6-22-2022

Rev- A

Ref: MYSQL EMPLOYEE SAMPLE DATA DUMPING

HOW TO DUMP THE EMPLOYEE TEST DATABASE INTO MYSQL

1. Open the Mysql work bench



- Download the zip file of employee database from the GitHub (https://github.com/prashant0708/employee test db)
- 3. Unzip the test_db-master file using .zip reader
- 4. Open the terminal command prompt

```
Command Prompt
Microsoft Windows [Version 10.0.19044.1766]
(c) Microsoft Corporation. All rights reserved.
C:\Users\prash>mysql
ERROR 1045 (28000): Access denied for user 'ODBC'@'localhost' (using password: NO)
C:\Users\prash>cd desktop\test_db-master
C:\Users\prash\Desktop\test_db-master>mysql -u root -p <employees.sql
Enter password: *****
INFO
CREATING DATABASE STRUCTURE
INFO
storage engine: InnoDB
LOADING departments
LOADING employees
LOADING dept_emp
INFO
LOADING dept_manager
INFO
LOADING titles
INFO
LOADING salaries
data_load_time_diff
00:09:29
C:\Users\prash\Desktop\test_db-master>
```

Type - mysql

Date - 6-22-2022

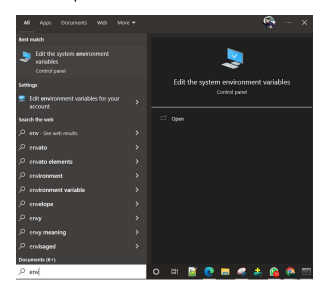
Rev- A

Ref: MYSQL EMPLOYEE SAMPLE DATA DUMPING

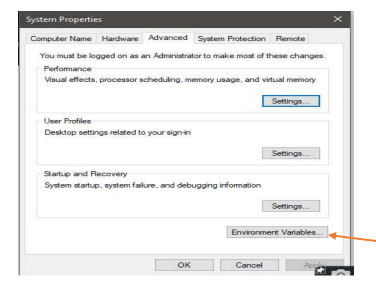
5. After typing if you get error



6. Open environmental variable



7. Click on Environment variable

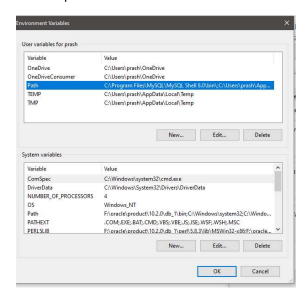


Date - 6-22-2022

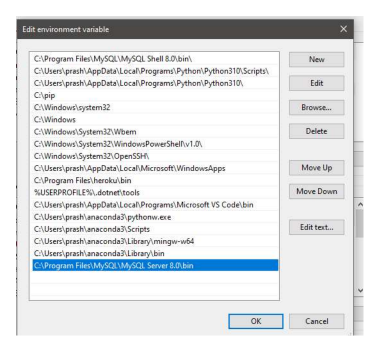
Rev- A

Ref: MYSQL EMPLOYEE SAMPLE DATA DUMPING

8. One you will click on the Environment variable below pop will open then double click on the path



9. After Double click on the path below mentioned pop will open in that try to find the file location of mysql (path of mysql sever installed that : C:\Program Files\MySQL\MySQL\Server 8.0\bin)



Date - 6-22-2022

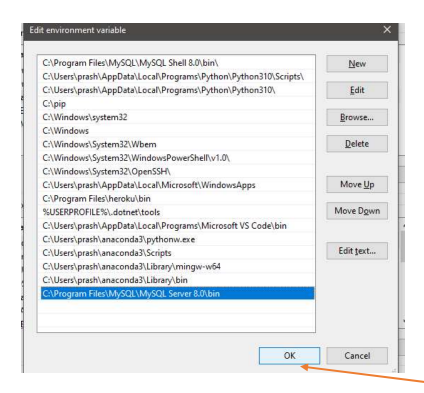
Rev- A

Ref: MYSQL EMPLOYEE SAMPLE DATA DUMPING

10 If C:\Program Files\MySQL\MySQL Server 8.0\bin is not available in the path click on the new and copy and past the path location where mysql has been installed .

Note: in most of the case mysql server bath is **C:\Program Files\MySQL\MySQL Server 8.0\bin** but once check in your systems .

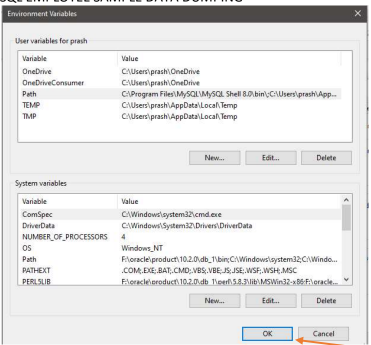
10. After pasting the path click on ok

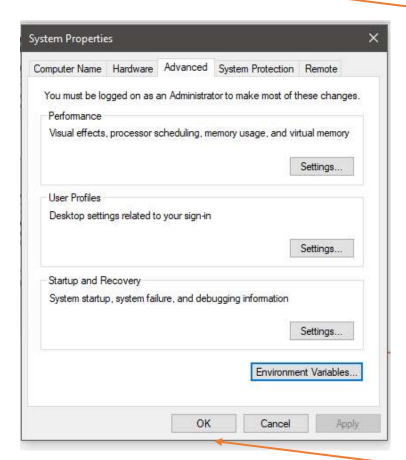


Date - 6-22-2022

Rev- A

Ref: MYSQL EMPLOYEE SAMPLE DATA DUMPING





11. Click ok -ok-ok and close the environment variable,

Date - 6-22-2022

Rev- A

Ref: MYSQL EMPLOYEE SAMPLE DATA DUMPING

12. Open the command prompt and write mysql

```
Command Prompt

Microsoft Windows [Version 10.0.19044.1766]

(c) Microsoft Corporation. All rights reserved.

C:\Users\prash>mysql
ERROR 1045 (28000): Access denied for user 'ODBC'@'localhost' (using password: NO)
```

- 13. If you get again error such as mysql did not recognized as internal and external command close the command prompt and open again .
- 14. After opening new command prompt write mysql

```
Command Prompt

Microsoft Windows [Version 10.0.19044.1766]

(c) Microsoft Corporation. All rights reserved.

C:\Users\prash>mysql

ERROR 1045 (28000): Access denied for user 'ODBC'@'localhost' (using password: NO)
```

15. If you get Error 1045 as shown above, it mean you mysql recognized and due to password you are getting Error 1045 error .

Dumpling the database into MYSQL server

16. Write the command as **cd desktop\test_db-master**

```
C:\Users\prash>cd desktop\test_db-master
```

17. Then write mysql -u root -p <employees.sql

```
C:\Users\prash\Desktop\test_db-master>mysql -u root -p <employees.sql
```

18. It will ask for password write your mysql password

Date - 6-22-2022

Rev- A

Ref: MYSQL EMPLOYEE SAMPLE DATA DUMPING



19. Once you will write the password dumping process will start.

```
Microsoft Windows [Version 10.0.19044.1766]
(c) Microsoft Corporation. All rights reserved.
C:\Users\prash>mysql
ERROR 1045 (28000): Access denied for user 'ODBC'@'localhost' (using password: NO)
C:\Users\prash>cd desktop\test_db-master
C:\Users\prash\Desktop\test_db-master>mysql -u root -p <employees.sql
Enter password: *****
INFO CREATING DATABASE STRUCTURE
storage engine: InnoDB
INFO
LOADING departments
INFO
LOADING employees
INFO
LOADING dept_emp
INFO
LOADING dept_manager
INFO
LOADING titles
INFO
LOADING salaries
data_load_time_diff
00:09:29
C:\Users\prash\Desktop\test_db-master>
```

Date - 6-22-2022

Rev- A

Ref: MYSQL EMPLOYEE SAMPLE DATA DUMPING

Note: During the Dumping process please make sure that mysql workbench must be open.