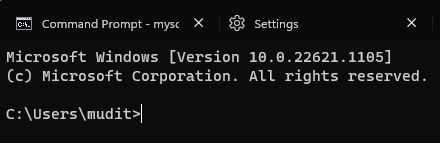
Report on MYSQL using the command prompt

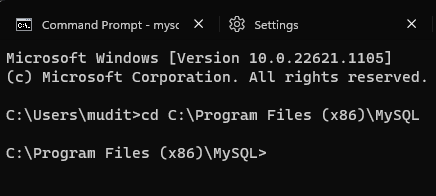
Table of Contents

|  |  |  |  |
| --- | --- | --- | --- |
| S No: | Assignments | Page No: | Date |
| 1 | MySQL Installation and Setups | 2-5 | 10/01/23 |
| 2 | Creating Database and Tables | 5-7 | 17/01/23 |
| 3 | DDL, DML | 7 | 24/01/23 |
| 4 | DCL, TCL | 9-12 | 31/01/23 |
| 5 | Additional lecture on Keys | - | 07/02/23 |
| 6 | Integrity Constants | 13 | 21/02/23 |
| 7 | Join Commands | 15 | 28/02/23 |
| 8 | Some additional commands |  | 14/03/23 |
| 9 | Limit, Offset, Exist | 17 | 28/03/23 |
| 10 | PL/SQL |  | 11/04/23 |
| 11 | Basic Commands |  | 18/04/23 |
| 12 | Trigger and Procedure Operation |  | 25/04/23 |
|  |  |  |  |

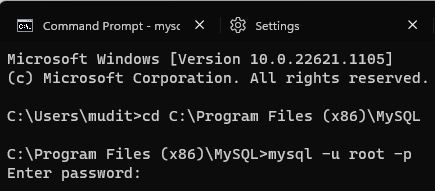
I installed MySQL in the previous semester when I was studying databases in an Oops course. Now I am working with MYSQL using the command prompt. I am not using the MYSQL workbench.



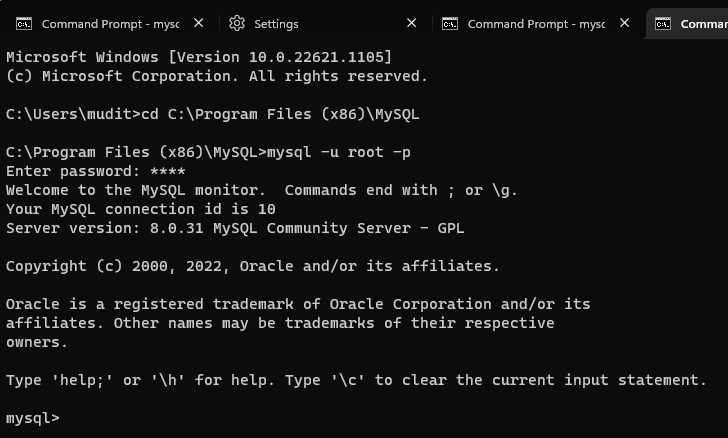
This is the step, I always have to perform, when I have to use MYSQL in command-prompt.



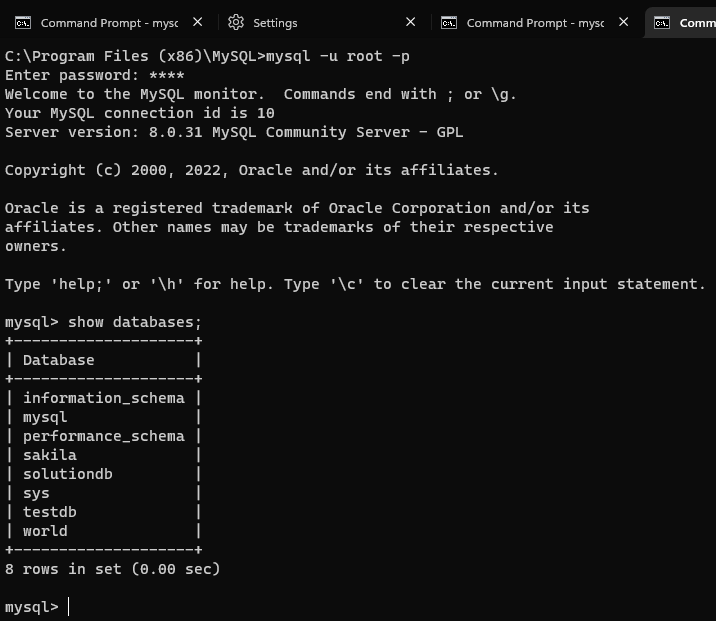
Now, I have to enter my ID and Password.



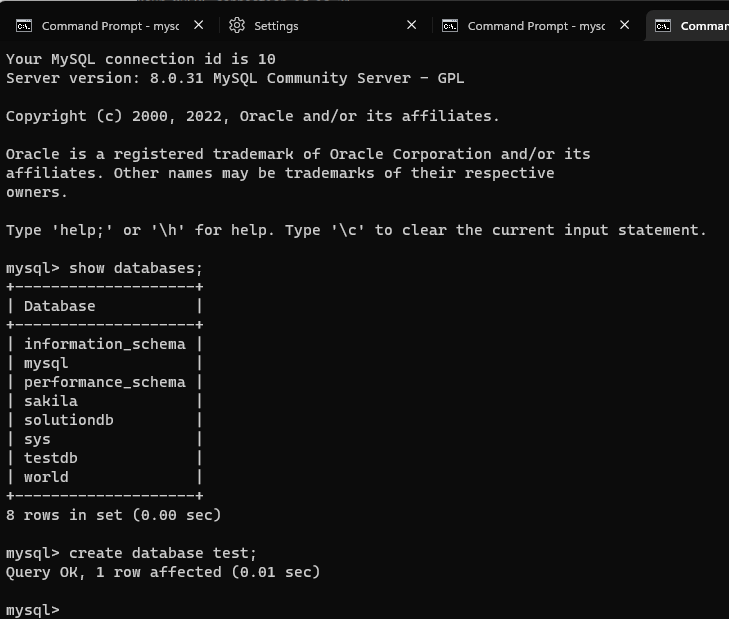
Now, it will be logged into my oracle account.



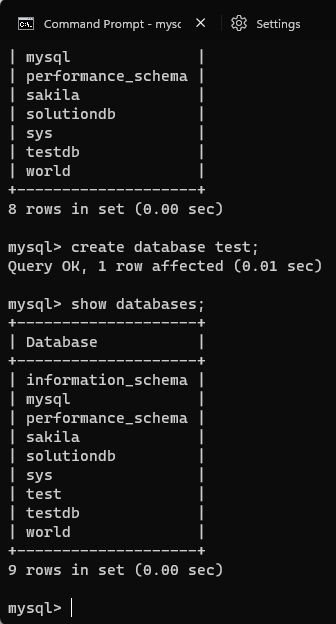
To see, what databases MYSQL contains, I will have to use the SHOW command.



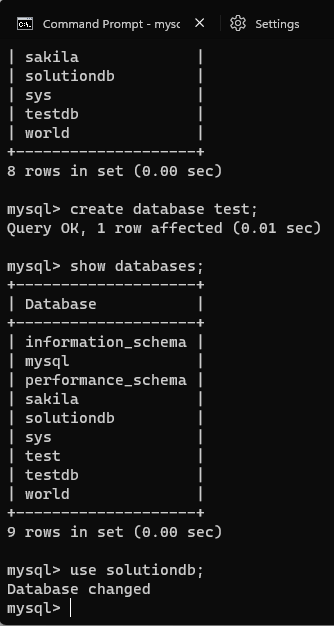
Now, I want to create a new database. So, I will be using CREATE command.



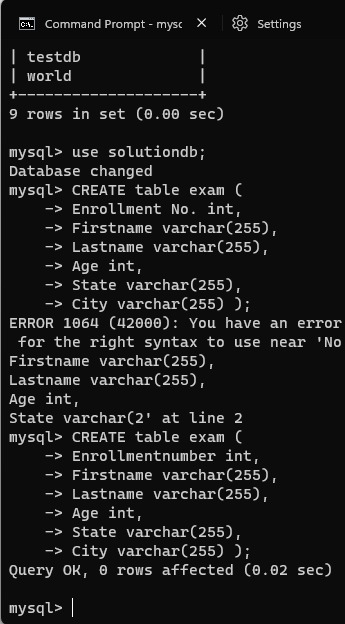
Now, to verify whether the database named test is created or not. For that, I will be using show databases. Now I can see that the database which I created was created successfully.



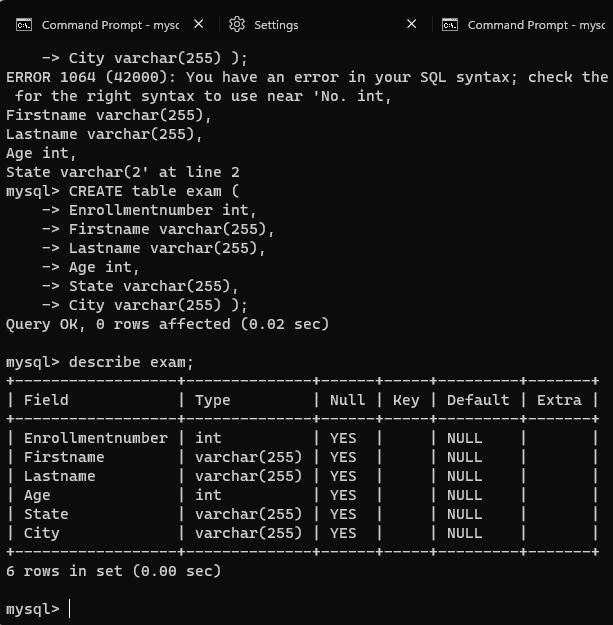
To use any database, I have to use, use database name command. Then, the database will change.



Now, I am creating a table using CREATE command. Under this, I have to give the attributes of this table. I also have to specify the data type of each attribute. At first, I got an error because there should not be any space between an attribute. After getting an error, I have not given any space between attributes. So, the table is created successfully.



By using describe command, I can see the attributes, their datatype and the default value of all entries are null. It is null because I have not yet inserted any value.



Now, I have

