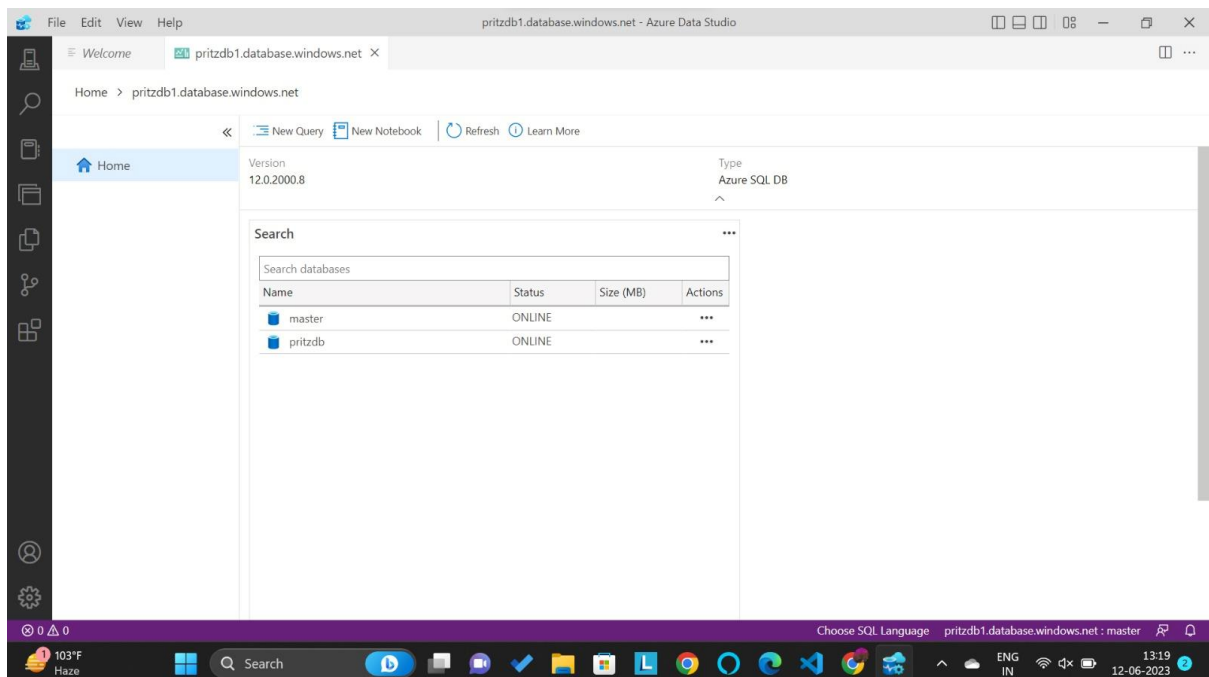
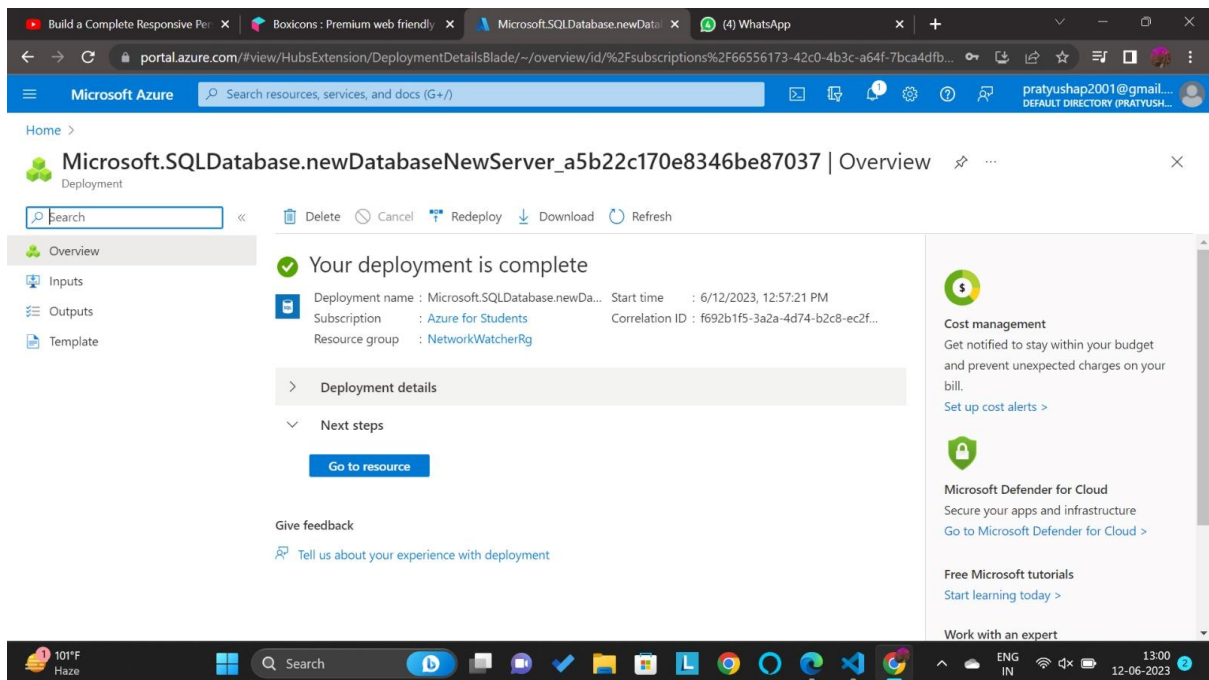


ASSIGNMENT_11

01) Create an Azure SQL Database server using your azure portal, download the Azure data studio on your system & connect your azure database server with your azure studio then run a simple query in the studio.

Paste the final screenshot of the Azure Data Studio which shows the created table in the result section along with the screenshot of the resource page which shows that you've created a Database server & a database properly.



File Edit View Help • SQLQuery_1 - pritzdb1.database.windows.net (pritzdb) - Azure Data Studio

Welcome pritzdb1.database.windows.net SQLQuery_1 - pritzdb1.ritzdb

Run Cancel Disconnect Change Database: pritzdb Estimated Plan Enable Actual Plan Parse Enable SQLCMD To Notebook

```
1 CREATE TABLE student (  
2     studentname VARCHAR(50),  
3     rollnumber INT,  
4     courses VARCHAR(50),  
5     department VARCHAR(50),  
6     age INT  
7 );  
8  
9 SELECT * from student;  
10
```

Results Messages

studentname	rollnumber	courses	department	age
-------------	------------	---------	------------	-----

Ln 10, Col 1 Spaces: 4 UTF-8 CRLF 0 rows MSSQL 00:00:06 pritzdb1.database.windows.net - pritzdb

103°F Haze Search 13:26 12-06-2023