

TKR COLLEGE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

Medbowli, Meerpet, Saroornagar (M), Hyderabad-97



CUTTING EDGE TECHNOLOGIES LAB

Lab Manual

IV-VII Semester

(R20 Regulation)

Department of Computer Science & Engineering (AI&ML)

**TKR COLLEGE OF ENGINEERING AND
TECHNOLOGY**

(Autonomous)

Medbowli, Meerpeta, Saroornagar (M), Hyderabad-97

**CUTTING EDGE TECHNOLOGIES LAB
IV-VII SEMESTER**

(R20 REGULATION)

CSE (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

CUTTING EDGE TECHNOLOGIES LAB

B.Tech VII Semester

L/T/P/C

0/0/2/1

CUTTING EDGE TECHNOLOGIES LAB (C77PC7)

Course Objective:

1. The Objective of Hydra which is an open-source Python framework that simplifies the development of research and other complex applications. The Objective is ability to dynamically create a hierarchical configuration by composition and override it through config files and the command line.
2. To understand Codd which is an Easy-to-use graphical tool for the automated creation, verification, retention, scaling and porting of database Meta data configurations
3. To Understand Picasso which can be used as query optimizer analysis, debugging, and redesign

Course Outcomes:

Upon completion, of course the student will be able to

1. Hierarchical configuration compassable from multiple sources, Configuration can be specified or overridden from the command line and Dynamic command line tab completion
2. Run application locally or launch it to run remotely and run multiple jobs with different arguments with a single command
3. Metadata Processing Modes such as Metadata Constructing Mode, Metadata Retention Mode, Inter Engine Meta data Transfer Mode and Meta data Scaling.

Programs on Hydra Tool

1. Install and configure Hydra and at-least Database engines.
2. Create and Establish a Database connection on POSTGRE, SQL & MYSQL Database engines.
3. Fetch Tables, Columns and Most frequent values in Hydra application
4. Generate relation summary in Hydra
5. Simulate the workload and generate database summary for any database engine.
6. Compare and calculate time complexity for different workloads on POSTGRE Database engine.

Programs on CODD

1. Installation and configuration of CODD

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2. Construct Metadata using Construct mode for DB2, Oracle, SQL Server, PostgreSQL and Sybase.
3. Demonstrate metadata retention using retain mode for various database engines.
4. Demonstrate inter engine portability using inter engine mode for meta data transfer
5. Create a Histogram using the predefined set of Classical Distributions.
6. Validate metadata for DB2 Engine using CODD tool.

Programs of PICASSO

1. Installation and configuration of PICASSO
2. Develop a plan diagram to enumerate the execution plan choices
3. Develop a cost diagram to visualize the associated estimated plan execution costs
4. Develop a Reduced plan diagram to show the extent to which original plan diagram may be simplified.
5. Design a schematic plan tree diagram
6. Design a compiled plan tree diagram
7. Design a Foreign plan tree diagram on a database engine
8. Design a abstract plan diagram to visualize the behaviour of selected plan diagram
9. Produce a execution cost diagram to visualize the runtime query response times
10. Produce a cardinality diagram to visualize run time query result cardinalities

Programs of Paramoon

1. Installation and configuration of PARAMOON
2. Develop a scalable (parallel) solution of partial differential equation.

List of Programs:

Programs on Hydra Tool

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Programs on CODD

1. Installation and configuration of CODD
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Programs of PICASSO

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Programs of Paramoon

1. Installation and configuration of PARAMOON
2. Develop a scalable (parallel) solution of partial differential equation.

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WEEK-1

AIM: Programs on Hydra Tool

1. Install and configure Hydra and at-least Database engines.

Introduction: Hydra is an open-source Python framework that simplifies the development of research and other complex applications. The key feature is the ability to dynamically create a hierarchical configuration by composition and override it through config files and the command line. The name Hydra comes from its ability to run multiple similar jobs - much like a Hydra with multiple heads.

Versions

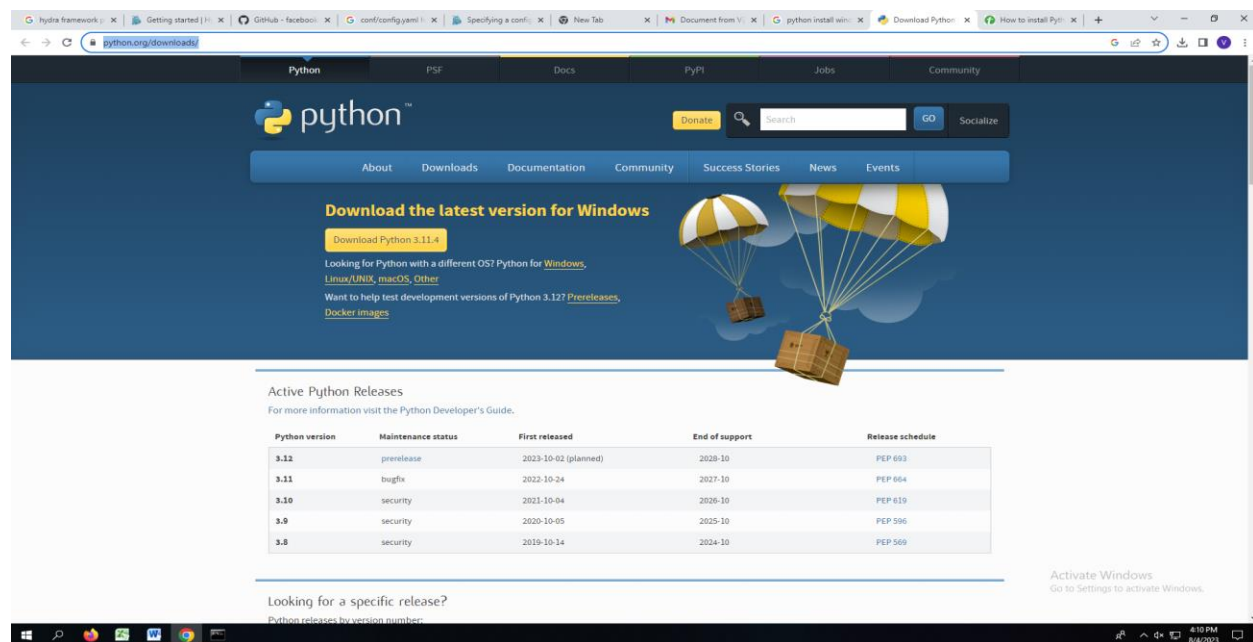
Hydra supports Linux, Mac and Windows.

Use the version switcher in the top bar to switch between documentation versions.

Version	Python Versions
1.3 (Stable)	3.6 - 3.11
1.2	3.6 - 3.10
1.1	3.6 - 3.9
1.0	3.6 - 3.8
0.11	2.7, 3.5 - 3.8

Install and configure Hydra and at-least Database engines.

Step1: search as www.python.org, which is the official Python website.



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Step2: Download Python Executable Installer (Python 3.9.1 version.)



Step3: select “Windows x86-64 executable installer” if your system is 64bit system.

A screenshot of the 'Stable Releases' page for Python 3.7.4. It shows a list of download options. The third item, 'Download Windows x86-64 executable installer', is highlighted with a red box.

Step 4: Once the executable file download is complete, you can open it to install Python

This is the syntax for opening a file in Node.js

`fs.open(path, flags[, mode], callback)`

Or

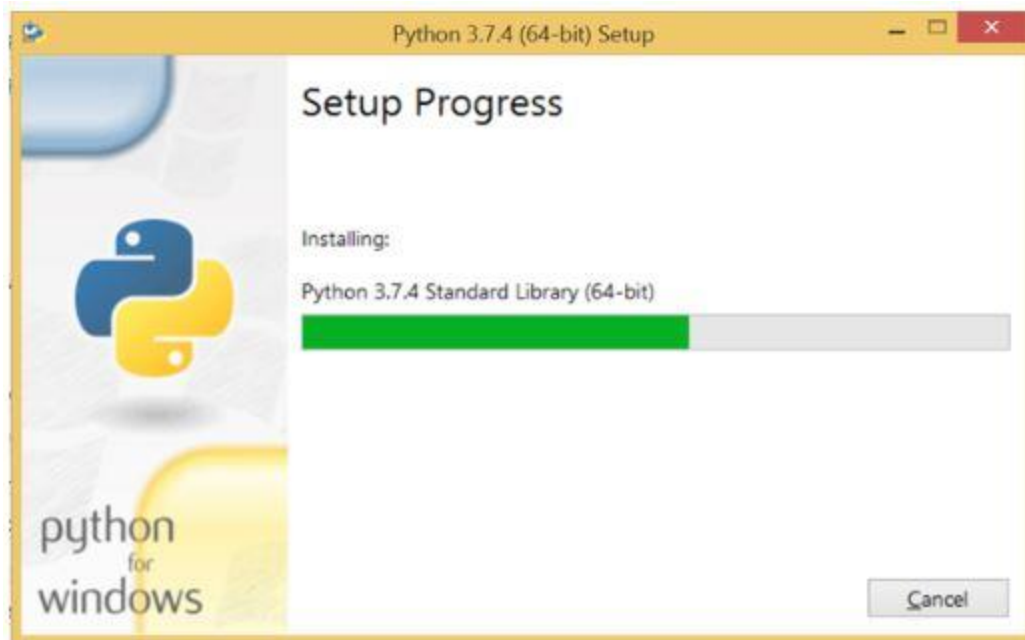
GOTO downloads and click on executable file

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Step 5: Click on Run, which will start the installation process.



Step 6: if you want to save the installation file in a different location, click on Customize installation; otherwise, continue with Install Now. Also, select the checkbox at the bottom to Add Python 3.7 to PATH.

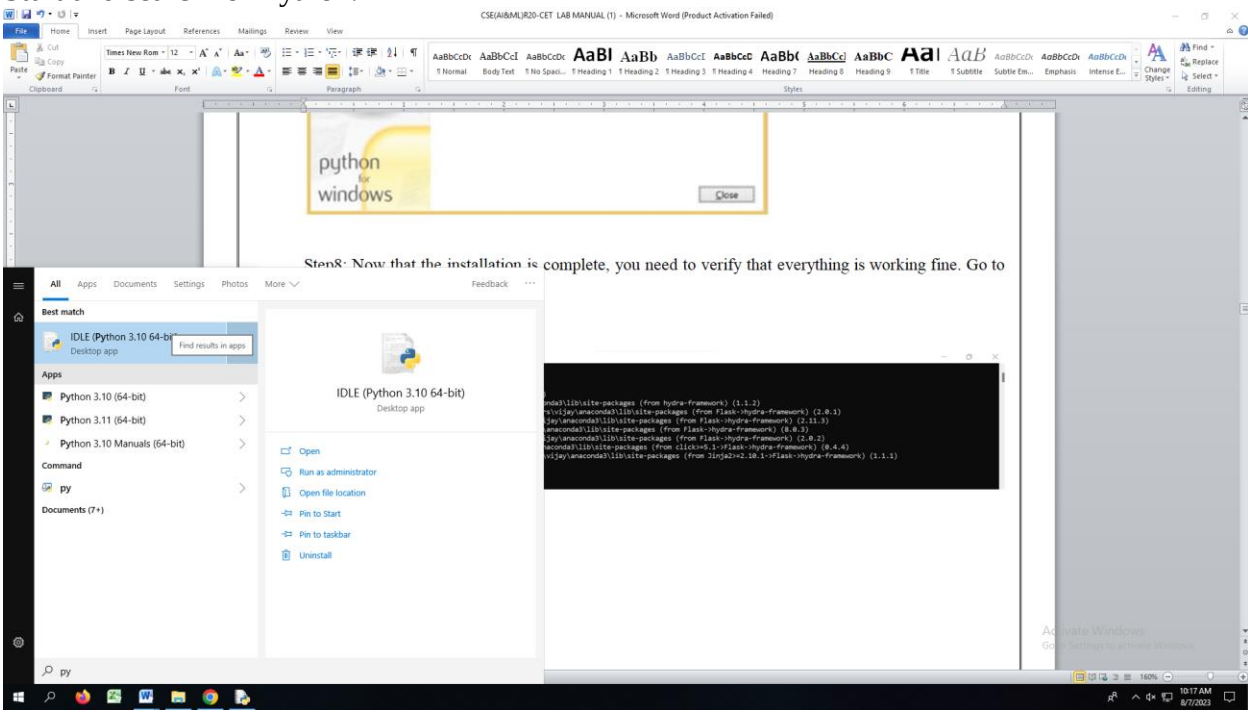


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Step 7: Once the installation is complete, the below pop-up box will appear: Setup was successful.

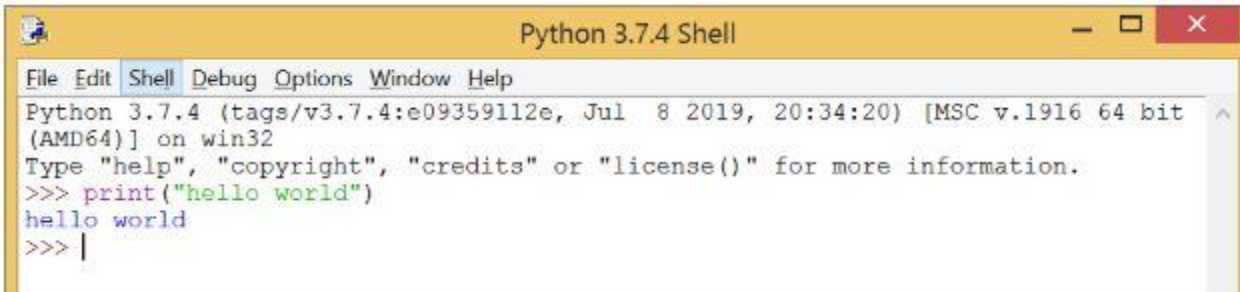


Step8: Now that the installation is complete, you need to verify that everything is working fine. Go to Start and search for Python.



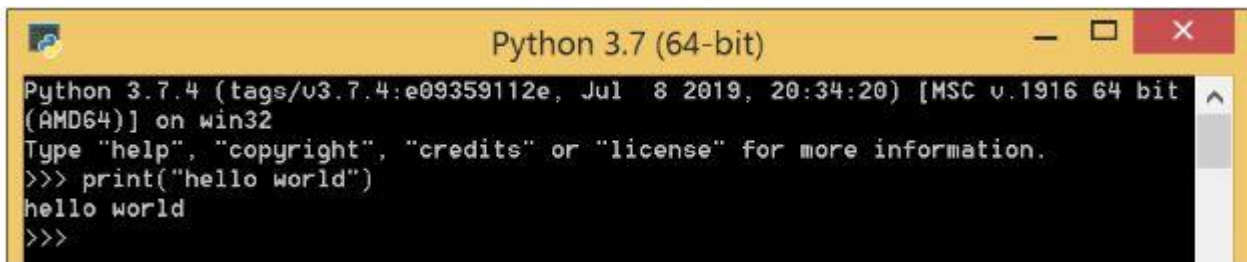
Step 9: You can see Python 3.7 (64-bit) and IDLE. Let's open IDLE, which is the short form for Integrated Development Environment, and run a simple print statement.

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```
Python 3.7.4 Shell
File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>> print("hello world")
hello world
>>>
```

Step 10: Python also has a command-line interpreter that works similarly to Python IDLE. Let's print "Hello world" in the command-line

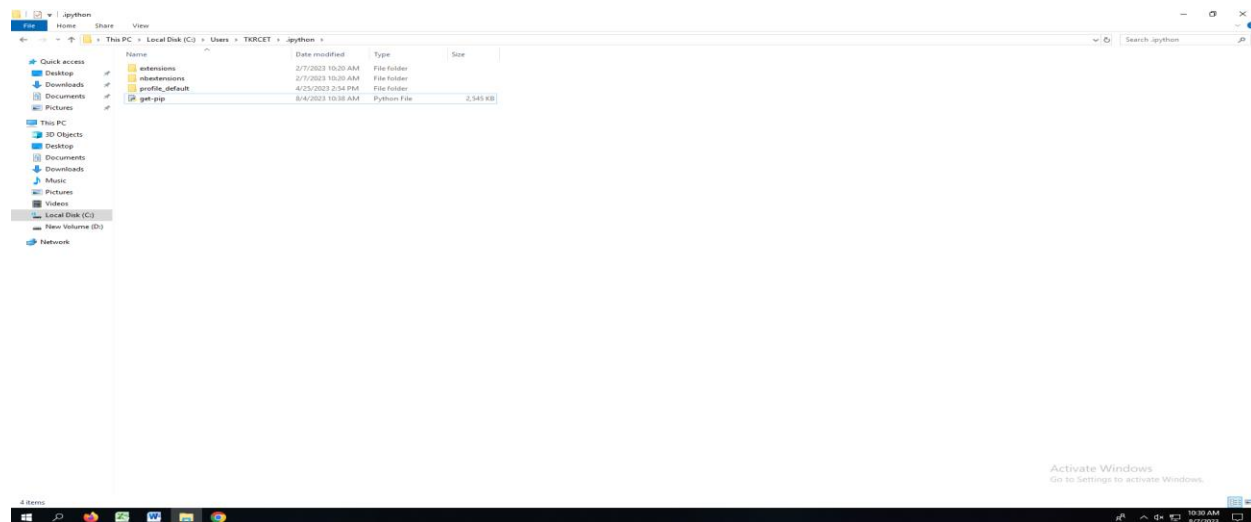


```
Python 3.7 (64-bit)
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> print("hello world")
hello world
>>>
```

LIBRARIES INSTALLED FOLLOW THE BELOW PRAOCESS

Pip :must be manually installed on Windows. You might need to use the correct version of the file from pypa.io if you're using an earlier version of Python or pip. Get the file and save it to a folder on your PC.

Step 1: Download the **get-pip.py** (<https://bootstrap.pypa.io/get-pip.py>) file and store it in the same directory as python is installed.



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Step 2: Change the current path of the directory in the command line to the path of the directory where the above file exists.

```
cmd C:\Windows\system32\cmd.exe
c:\>cd C:\Users\Abhinav Singh\AppData\Local\Programs\Python\Python38-32\
C:\Users\Abhinav Singh\AppData\Local\Programs\Python\Python38-32>
```

Step 3: get-pip.py is a bootstrapping script that enables users to install pip in Python environments. Run the command given below:

```
python get-pip.py
```

Step 4: Now wait through the installation process. Voila! pip is now installed on your system.

```
cmd C:\Windows\system32\cmd.exe
c:\Users\Abhinav Singh\AppData\Local\Programs\Python\Python38-32>python get-pip.py
Collecting pip
  Using cached https://files.pythonhosted.org/packages/00/b6/9cfaf56b4081ad13874b0c6f96af8ce16cfbc1cb06bedf8e9164ce5551ec
1/pip-19.3.1-py2.py3-none-any.whl
Installing collected packages: pip
Successfully installed pip-19.3.1
c:\Users\Abhinav Singh\AppData\Local\Programs\Python\Python38-32>
```

Verification of the installation process

```
pip -V
```

or

```
pip --version
```

```
cmd C:\Windows\system32\cmd.exe
C:\Users\Abhinav Singh\AppData\Local\Programs\Python\Python38-32>pip -V
pip 19.3.1 from c:\users\abhinav singh\appdata\local\programs\python\python38-32\lib\site-packages\pip (python 3.8)
C:\Users\Abhinav Singh\AppData\Local\Programs\Python\Python38-32>
```

Adding PIP to Windows Environment Variables:

If you are facing any path error then you can follow the following steps to add the pip to your PATH. You can follow the following steps to set the Path:

Go to System and Security > System in the Control Panel once it has been opened.

On the left side, click the advanced system settings link.

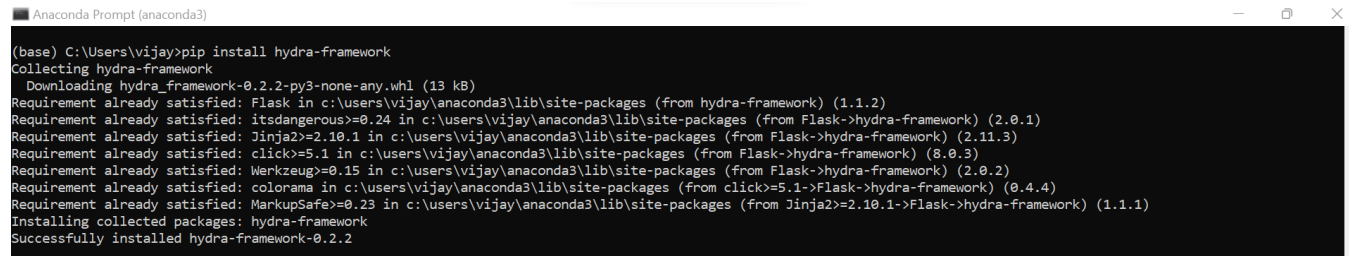
Then select Environment Variables.

Double-click the PATH variable under System Variables.

Click New, and add the directory where pip is installed, e.g. C: Python33Scripts, and select OK.

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Step1: install hydra framework using pip

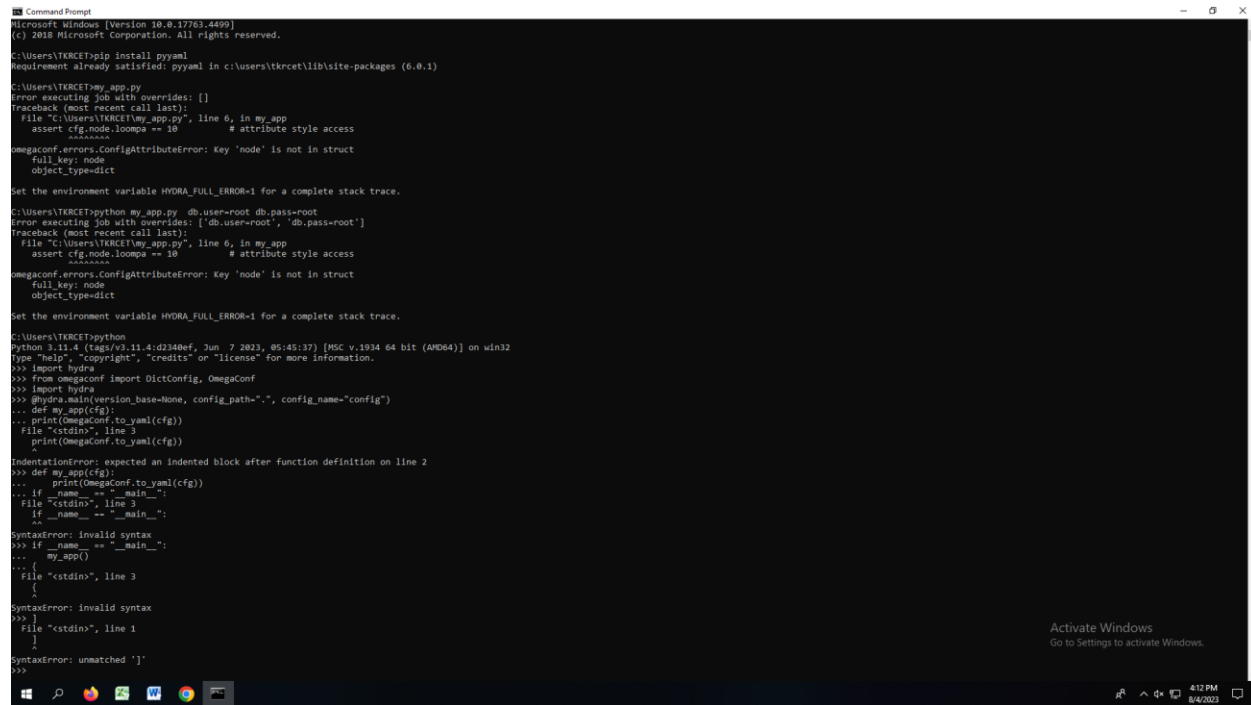


```
[base] C:\Users\vijay>pip install hydra-framework
Collecting hydra-framework
  Downloading hydra_framework-0.2.2-py3-none-any.whl (13 kB)
Requirement already satisfied: Flask in c:\users\vijay\anaconda3\lib\site-packages (from hydra-framework) (1.1.2)
Requirement already satisfied: itsdangerous>=0.24 in c:\users\vijay\anaconda3\lib\site-packages (from Flask->hydra-framework) (2.0.1)
Requirement already satisfied: Jinja2>=2.10.1 in c:\users\vijay\anaconda3\lib\site-packages (from Flask->hydra-framework) (2.11.3)
Requirement already satisfied: click>=5.1 in c:\users\vijay\anaconda3\lib\site-packages (from Flask->hydra-framework) (8.0.3)
Requirement already satisfied: Werkzeug>0.15 in c:\users\vijay\anaconda3\lib\site-packages (from Flask->hydra-framework) (2.0.2)
Requirement already satisfied: colorama in c:\users\vijay\anaconda3\lib\site-packages (from click>=5.1->Flask->hydra-framework) (0.4.4)
Requirement already satisfied: MarkupSafe>=0.23 in c:\users\vijay\anaconda3\lib\site-packages (from Jinja2>=2.10.1->Flask->hydra-framework) (1.1.1)
Installing collected packages: hydra-framework
Successfully installed hydra-framework-0.2.2
```

Configure Hydra:

Step 1: install pyyaml using pip

YAML is a data serialization format designed for human readability and interaction with scripting languages. PyYAML is a YAML parser and emitter for Python. PyYAML features a complete YAML 1.1 parser, Unicode support, pickle support, capable extension API, and sensible error messages. PyYAML supports standard YAML tags and provides Python-specific tags that allow representing an arbitrary Python object. PyYAML is applicable for a broad range of tasks from complex configuration files to object serialization and persistence.



```
[base] C:\Users\vijay>pip install pyyaml
Requirement already satisfied: pyyaml in c:\users\vijay\anaconda3\lib\site-packages (6.0.1)

[base] C:\Users\vijay>cd my_app
[base] C:\Users\vijay\my_app>python my_app.py
Traceback (most recent call last):
  File "C:\Users\vijay\my_app.py", line 6, in <module>
    assert cfg.node.looppa == 10          # attribute style access
omegacnf.errors.ConfigAttributeError: Key 'node' is not in struct
  full_key: node
  object_type=dict
Set the environment variable HYDRA_FULL_ERROR=1 for a complete stack trace.
[base] C:\Users\vijay>python my_app.py --db-user=root db.pass=root
Traceback (most recent call last):
  File "C:\Users\vijay\my_app.py", line 6, in <module>
    assert cfg.node.looppa == 10          # attribute style access
omegacnf.errors.ConfigAttributeError: Key 'node' is not in struct
  full_key: node
  object_type=dict
Set the environment variable HYDRA_FULL_ERROR=1 for a complete stack trace.

[base] C:\Users\vijay>python
python 3.11.4 (tags/v3.11.4:d2340ef, Jun 7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import hydra
>>> from omegaconf import DictConfig, OmegaConf
>>> print(OmegaConf.to_yaml(DictConfig))
>>> @hydra.main(version_base=None, config_path=".", config_name="config")
... def my_app(cfg):
...     print(OmegaConf.to_yaml(cfg))
...     print("stdin", line 3
...     print(OmegaConf.to_yaml(cfg))
File "<stdin>", line 3
  print(OmegaConf.to_yaml(cfg))
IndentationError: expected an indented block after function definition on line 2
>>> def my_app(cfg):
...     print(OmegaConf.to_yaml(cfg))
...     if name == "__main__":
...         File "<stdin>", line 3
...             if __name__ == "__main__":
...                 SyntaxError: invalid syntax
...             if __name__ == "__main__":
...                 my_app()
...             File "<stdin>", line 3
...                 SyntaxError: invalid syntax
...             File "<stdin>", line 1
...                 ^
SyntaxError: unmatched '['
>>>
```

Step2: install omegaconf using pip

OmegaConf is a hierarchical configuration system, with support for merging configurations from multiple sources (YAML config files, dataclasses/objects and CLI arguments) providing a consistent API regardless of how the configuration was created.

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The screenshot shows a Windows desktop environment. At the top, there is a taskbar with several icons. Above the taskbar, a row of browser tabs is visible, including "Python - Geeks", "Getting start...", "how to config...", "Using the con...", "Usage - On...", "hydra/examp...", "conf/config...", "Tab complet...", "Selecting del...", "MySQL: Ma...", "python 3.x -", and "The Best way...". Below the tabs is a search bar with the URL "omegaconf.readthedocs.io/en/latest/usage.html#access-and-manipulation". The main area of the screen is occupied by a Command Prompt window titled "Command Prompt - python". The command prompt displays Python code demonstrating the use of the OmegaConf library for YAML configuration. The code includes examples of creating OmegaConf objects, setting key-value pairs, and printing them back to YAML. A tooltip or help text is visible above the command prompt window, reading "Here is an example of various supported key types:". The bottom right corner of the screen shows the system tray with icons for battery, signal, and date/time (10:00 AM, 4/4/2023).

```
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\TKRCET>pip install omegaconf
Requirement already satisfied: omegaconf in c:/users/tkrcet/lib/site-packages (2.3.0)
Requirement already satisfied:antlr4-python3-runtime<=4.9.* in c:/users/tkrcet/lib/site-packages (from omegaconf) (4.9.3)
Requirement already satisfied:PyYAML>=5.1.0 in c:/users/tkrcet/lib/site-packages (from omegaconf) (6.0.1)
C:\Users\TKRCET>python
Python 3.8.5 (tags/v3.8.5:58061bb, Jun 23 2020, 10:44:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> from omegaconf import OmegaConf
>>> conf = OmegaConf.create()
>>> print(OmegaConf.to_yaml(conf))
[]

>>> conf = OmegaConf.create({"k": "v", "list": [1, {"a": "1", "b": "2", 3: "c"}]})
k: v
list:
- 1
- a: '1'
- b: '2'
3: c
>>>

Here is an example of various supported key types:
>>> from enum import Enum
>>> class Color(Enum):
...     RED = 1
...     BLUE = 2
...
>>> conf = OmegaConf.create(
...     {"key": "str", 123: "int", True: "bool", 3.14: "float", Color.RED: "C
...     activate Windows
...     Go to Settings to activate Windows.
```

Setp3: Install at-least Database engines. (mysql)

Follow the mysql installation steps and create user name: root and password: root.

The screenshot shows a Windows desktop environment. At the top, there is a taskbar with several icons. Below the taskbar is a Command Prompt window titled "Command Prompt". The command prompt displays the MySQL command "mysql -u root -p", which is intended to log in as the root user with no password. The response shows that the command is not recognized as an internal or external command. The bottom right corner of the screen shows the system tray with icons for battery, signal, and date/time (10:00 AM, 4/4/2023). A watermark for "Activate Windows" is visible in the bottom right corner of the desktop.

```
Microsoft Windows [Version 10.0.17763.4480]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\TKRCET>mysql
'mysql' is not recognized as an internal or external command,
operable program or batch file.
C:\Users\TKRCET>
```

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Step 4: configure with MYSQL database engine

Step 1: open notepad writes your database credentials follow like below

The image shows a Windows desktop environment. In the top-left corner, there is a Notepad window titled "config - Notepad" containing the following configuration file:

```
driver: mysql
user: root
pass: root
```

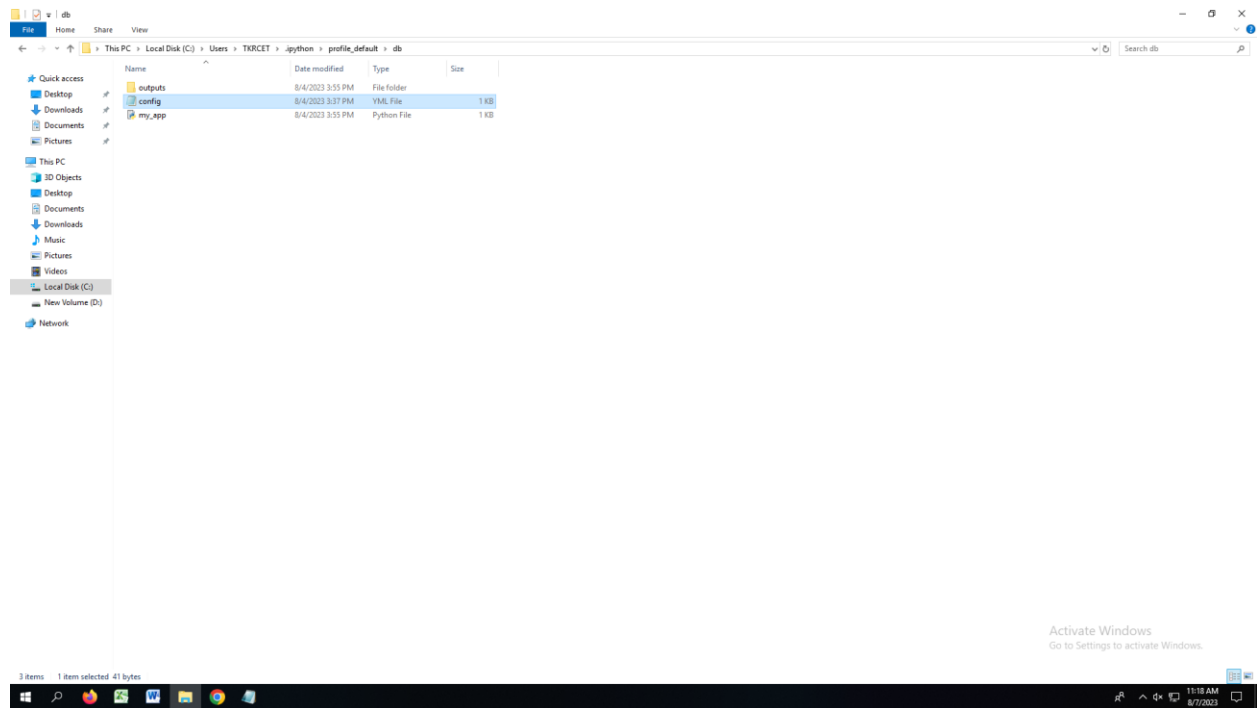
In the bottom-right corner, there is a Command Prompt window titled "Command Prompt - python". The command "show databases;" is entered, resulting in the following error output:

```
show databases;
      ^
      ^
      ^
SyntaxError: invalid syntax
>>> db="create database aiml"
>>> cursor.execute(db)
>>> print("list of databases")
list of databases
>>> cursor.execute("show databases")
>>> print(cursor.fetchall())
[('aiml',), ('information_schema',), ('mysql'), ('performance_schema',), ('sys',)]
```

hydra configures with mysql database engine.

Step2: save file with extension of .yaml in C:\Users\TKRCET\ipython\profile_default\db path .

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Step3: Access your database into hydra framework using function @hydra.main. Open notepad

```
my_app - Notepad
File Edit Format View Help
import hydra
from omegaconf import DictConfig, OmegaConf

@hydra.main(version_base=None, config_path=".", config_name="config")
def my_app(cfg : DictConfig) -> None:
    print(OmegaConf.to_yaml(cfg))

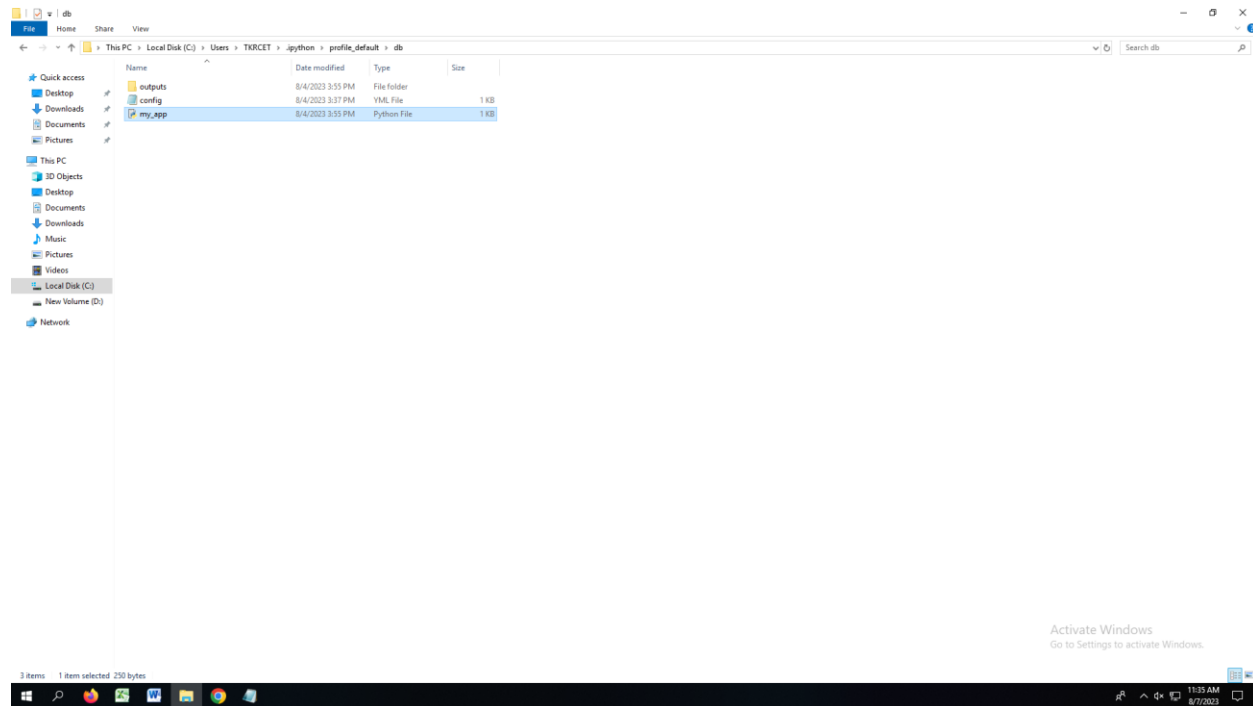
if __name__ == "__main__":
    my_app()

Activate Windows
Go to Settings to activate Windows.

Windows (CRLF)
Ln 10, Col 1
100%
8/7/2023 11:34 AM
```

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Step2: save file with extension of .py in C:\Users\TKRCET\ipython\profile_default\db path .



Run this function in python:

```
C:\Users\TKRCET>python
SyntaxError: unmatched ')'
>>>
>>> python
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'python' is not defined
>>>"2

C:\Users\TKRCET>python
python 3.8.5 (tags/v3.8.11-477dd0ef, Jun 7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> my_app
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'my_app' is not defined
>>> my_app()
IndentationError: unexpected indent
>>>"2

C:\Users\TKRCET>cd C:\Users\TKRCET\ipython\profile_default\db
C:\Users\TKRCET\ipython\profile_default\db>my_app.py
File "C:\Users\TKRCET\ipython\profile_default\db\my_app.py", line 4
    @hydra.main(version_base=None, config_path="C:\Users\TKRCET\ipython\profile_default\db", config_name="config")
SyntaxError: (unicode error) 'unicodeescape' codec can't decode bytes in position 2-3: truncated \UXXXXXXXXX escape
C:\Users\TKRCET\ipython\profile_default\db>my_app.py
db:
  driver: mysql
  user: root
  pass: root

C:\Users\TKRCET\ipython\profile_default\db>
```

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WEEK 2

AIM: Create and Establish a Database connection on POSTGRE, SQL & MYSQL Database engines.

Create and Establish a Database connection on MYSQL:

Step1: create a database connection using `pip install mysql-connector-python`

```
[x] Command Prompt
Microsoft Windows [Version 10.0.17763.4499]
(c) 2018 Microsoft Corporation. All rights reserved.

c:\Users\TKRCE\PycharmProjects\ML\venv\Scripts\python.exe -m pip install mysql-connector-python
Collecting mysql-connector-python
  Obtaining dependency information for mysql-connector-python from https://files.pythonhosted.org/packages/d3/b8/6798a0f91e595c0784a94c1e32a00ca930f77cb8ff96c7e4dad4f9db1fe/mysql_connector_python-8.1.0-cp311-cp311-win_amd64.whl.metadata
    Downloading mysql_connector_python-8.1.0-cp311-cp311-win_amd64.whl.metadata (2.1 kB)
Collecting protobuf<4.21.12,>=4.21.1 (from mysql-connector-python)
  Downloading protobuf-4.21.12-cp310-ab13-win_amd64.whl (527 kB)
    ... |████████| 527.0/527.0 kB 8.3 MB/s eta 0:00:08
Downloaded mysql_connector_python-8.1.0-cp311-cp311-win_amd64.whl (19.8 kB)
    ... |████████| 19.8/19.8 kB 0.0 kB/s eta 0:00:00
Installing collected packages: protobuf, mysql-connector-python
Successfully installed mysql-connector-python-8.1.0 protobuf-4.21.12

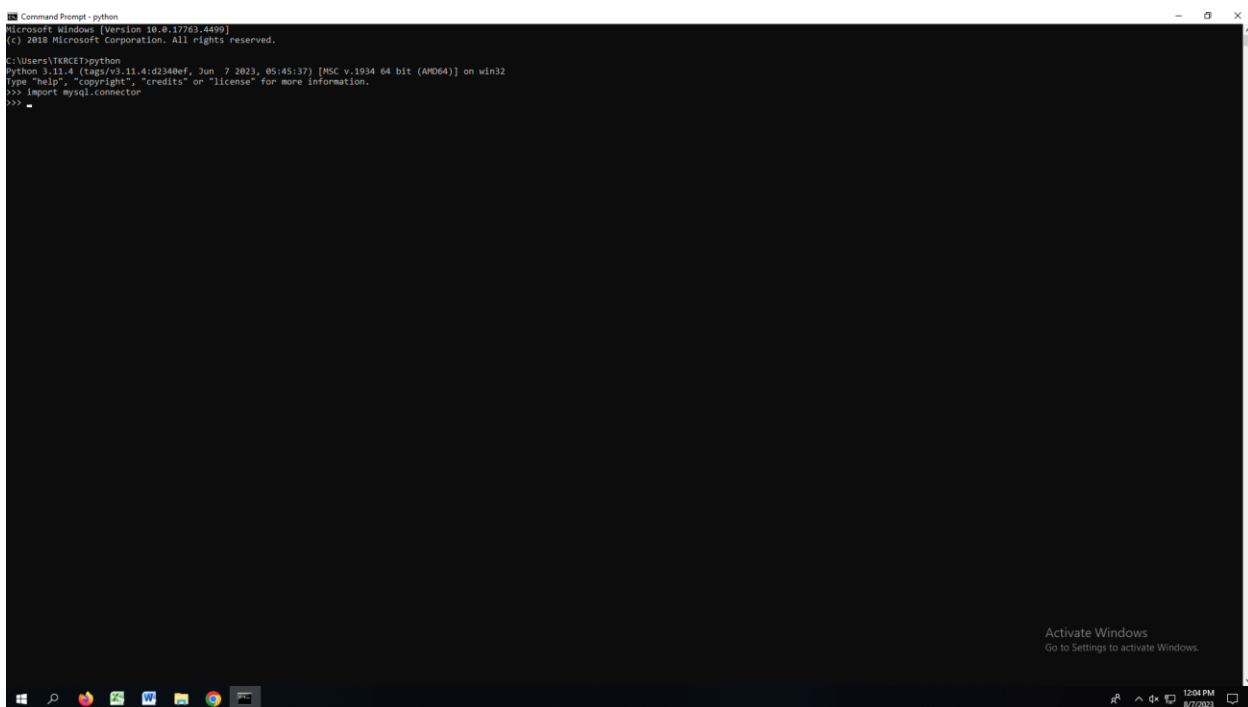
C:\Users\TKRCE\PycharmProjects\ML\venv\Scripts\python.exe -m pip show mysql-connector-python
Name: mysql-connector-python
Version: 8.1.0
Summary: MySQL connector for Python
Home-page: https://github.com/mysql/mysql-connector-python
Author: MySQL AB
Author-email: support@mysql.com
License: MySQL Public License 2.1
Location: c:\users\tkrce\pycharmprojects\ml\venv\lib\site-packages\mysql\connector\python
Requires: mysql-connector-c, protobuf
Requires-Dist: mysql-connector-c (>=8.0.12), protobuf (>=4.21.12)

C:\Users\TKRCE\PycharmProjects\ML\venv\Scripts\python.exe -m pip freeze
mysql-connector-python==8.1.0
protobuf==4.21.12
```

Step 2: Check connection using MySQL Connector

```
import mysql.connector
```

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A screenshot of a Windows Command Prompt window titled "Command Prompt - python". The window shows the following text:

```
C:\Users\TKRCET>python
Python 3.11.4 (tag/v3.11.4:d2d340ef, Jun 7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import mysql.connector
>>>
```

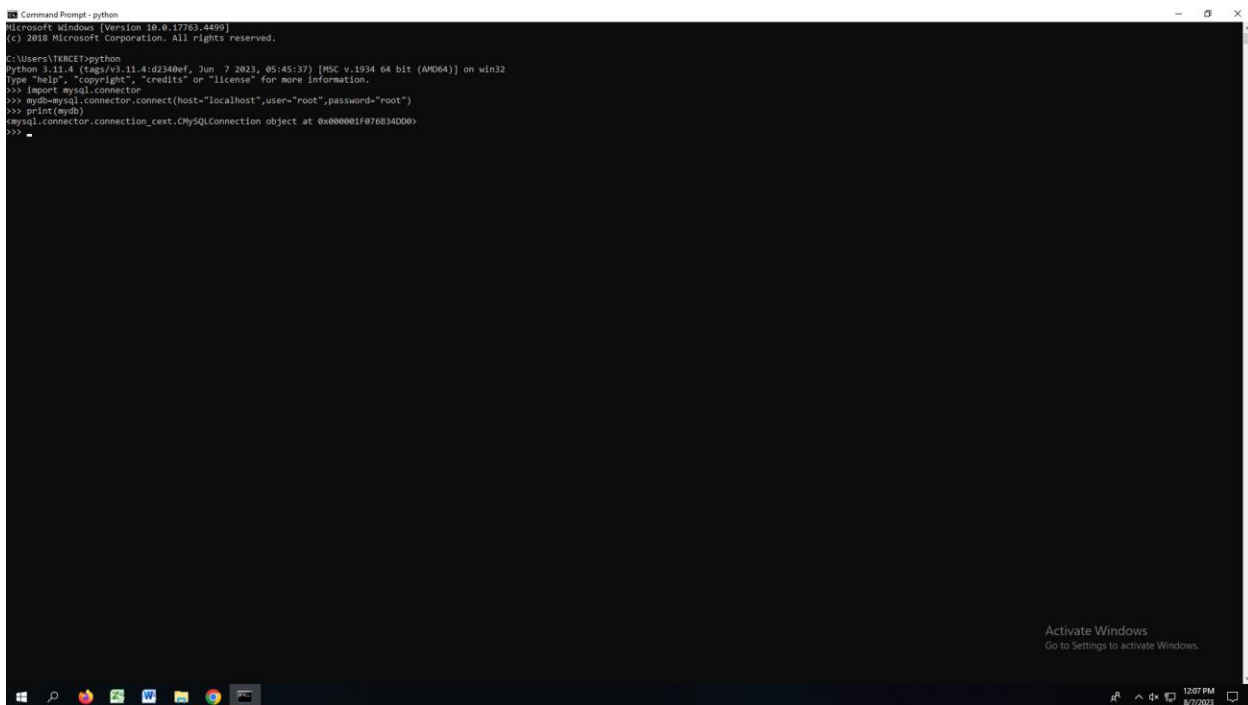
The window has a dark theme. In the bottom right corner, there is a watermark that says "Activate Windows Go to Settings to activate Windows." At the very bottom of the screen, the taskbar is visible with icons for File Explorer, Task View, Start, Taskbar settings, and a search bar.

Establish a database Connection:

```
# Importing module
import mysql.connector

# Creating connection object
mydb = mysql.connector.connect(
    host = "localhost",
    user = "root",
    password = "root"
)
# Printing the connection object
print(mydb)
```

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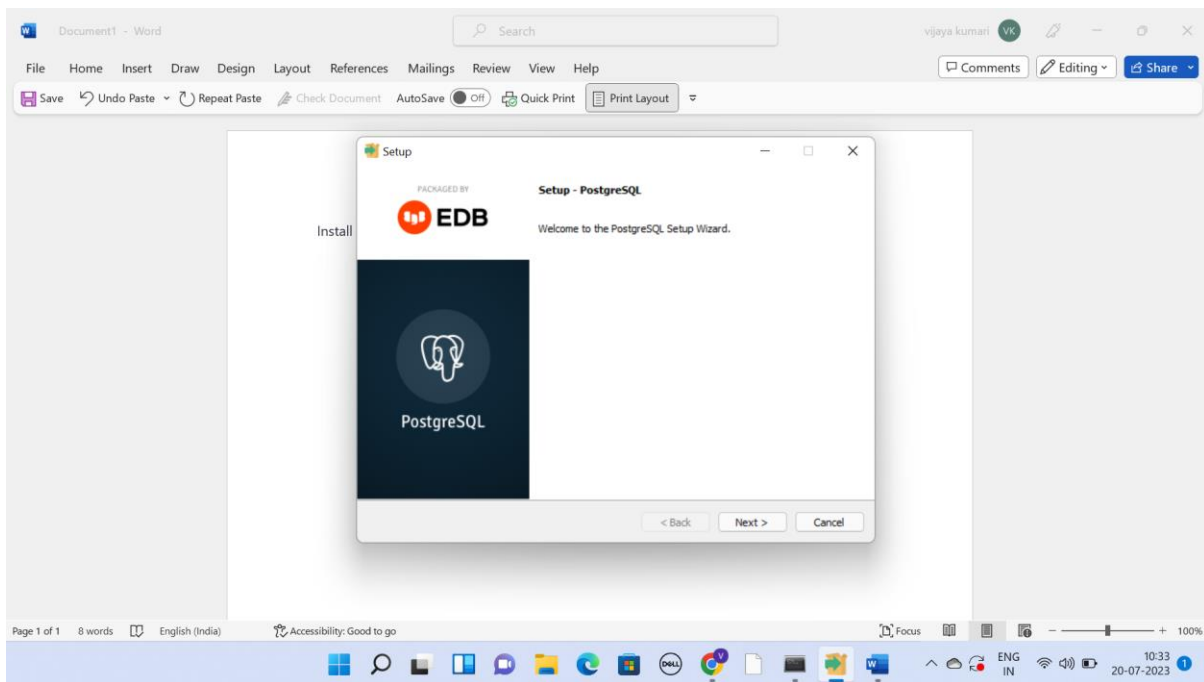


```
Command Prompt - python
Microsoft Windows [Version 10.0.17763.4499]
(c) 2018 Microsoft Corporation. All rights reserved.

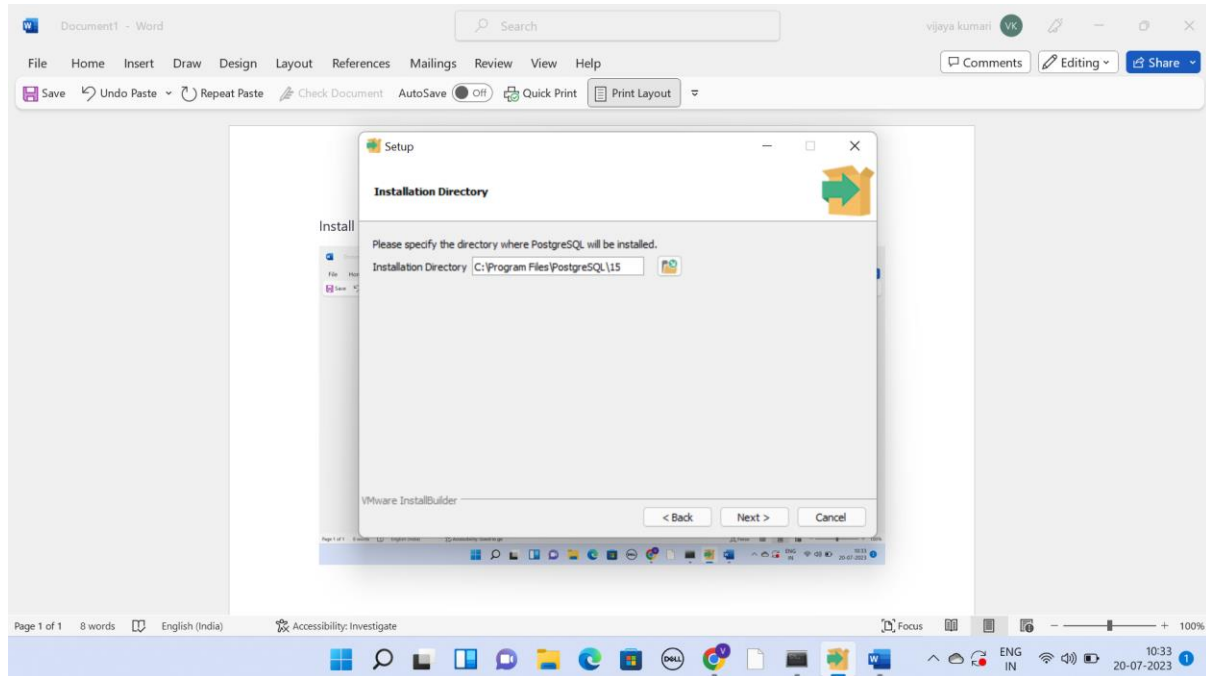
C:\Users\TKRCET\python
Python 3.11.4 (tag/v3.11.4:d2d340ef, Jun 7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import mysql.connector
>>> mydb=mysql.connector.connect(host="localhost",user="root",password="root")
>>> print(mydb)
<mysql.connector.connection_cext.CMySQLConnection object at 0x000001075834000>
>>>
```

Activate Windows
Go to Settings to activate Windows.

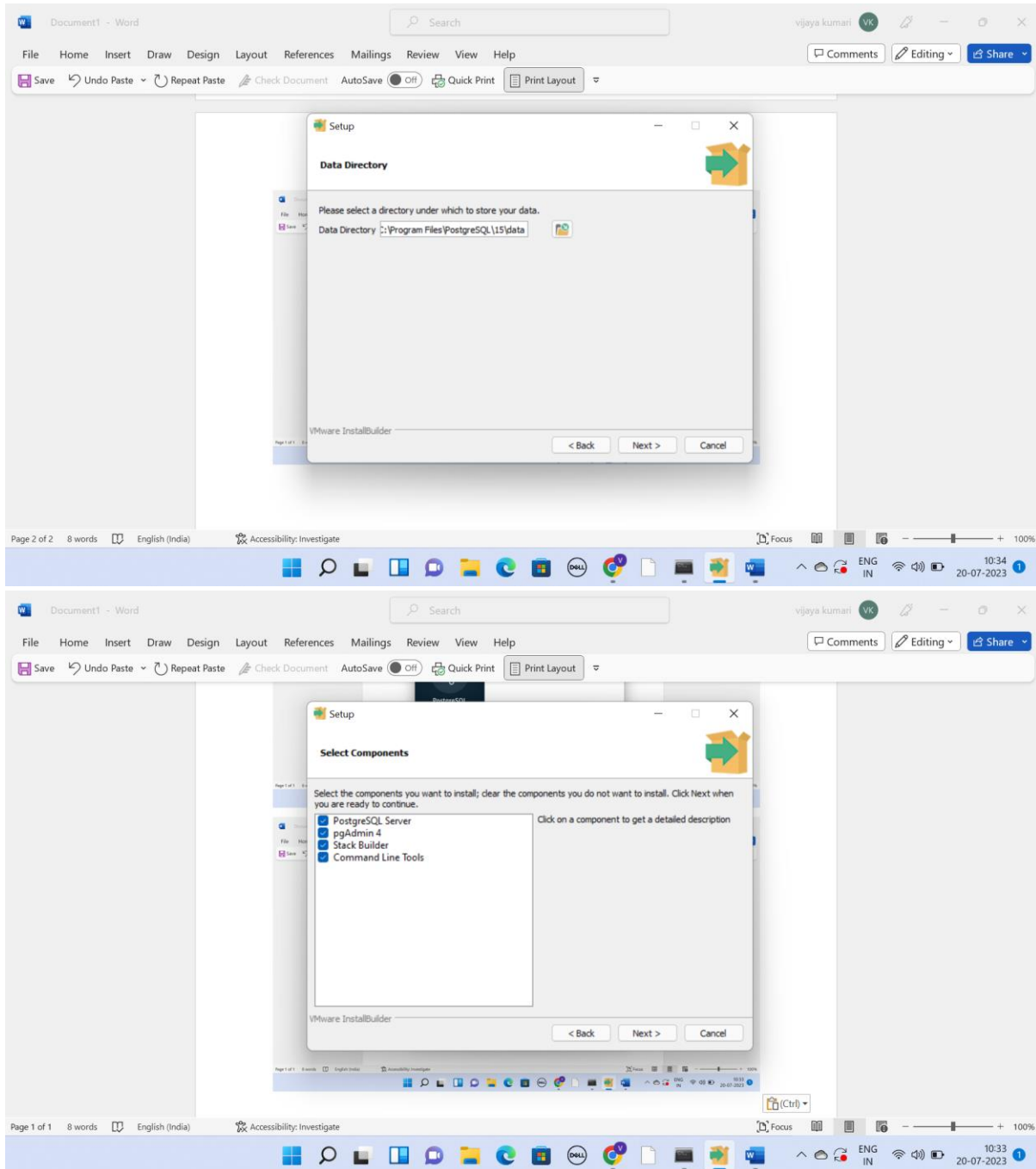
Database connection on POSTGRE:



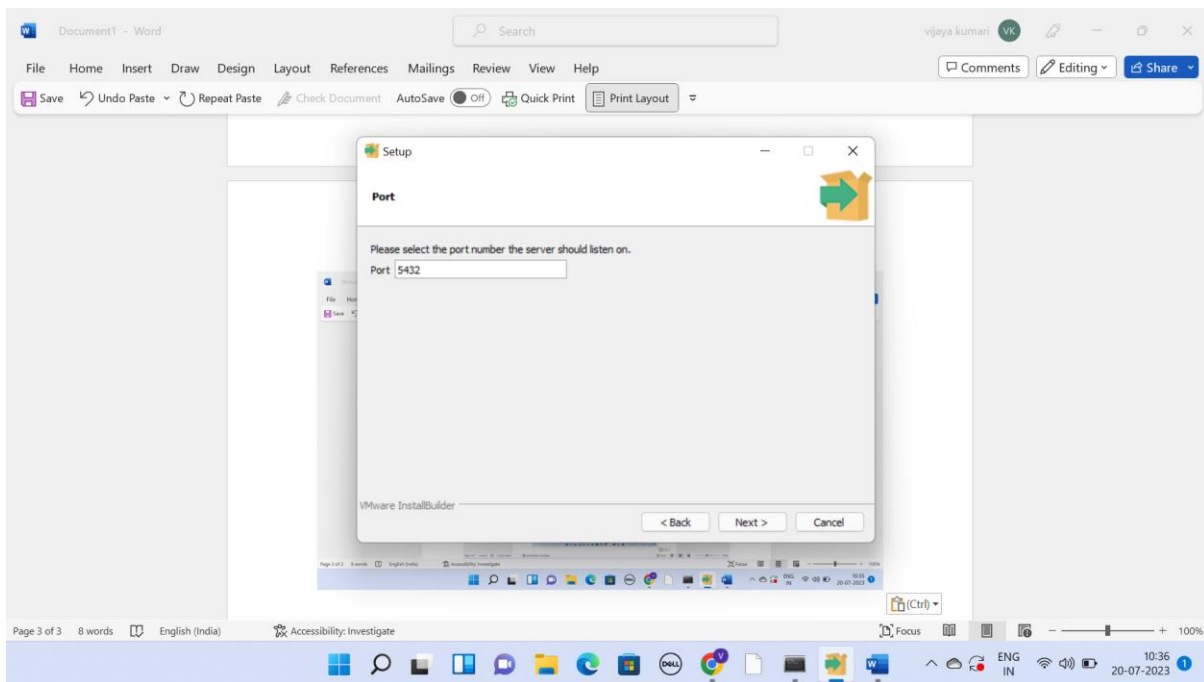
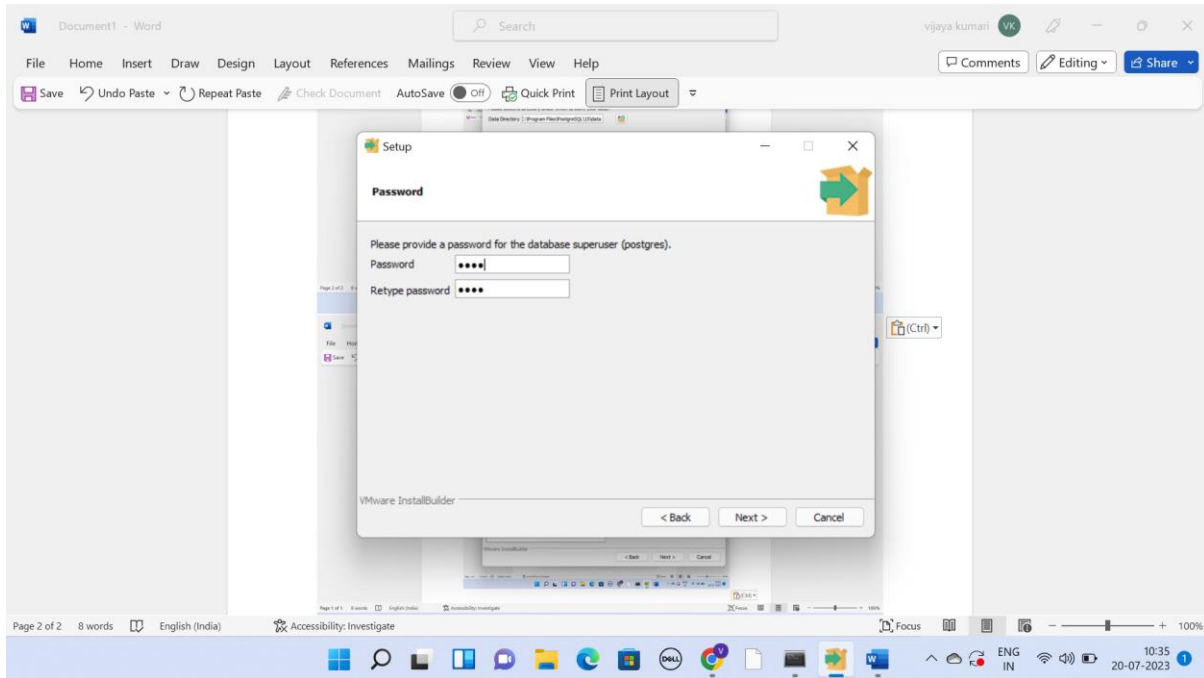
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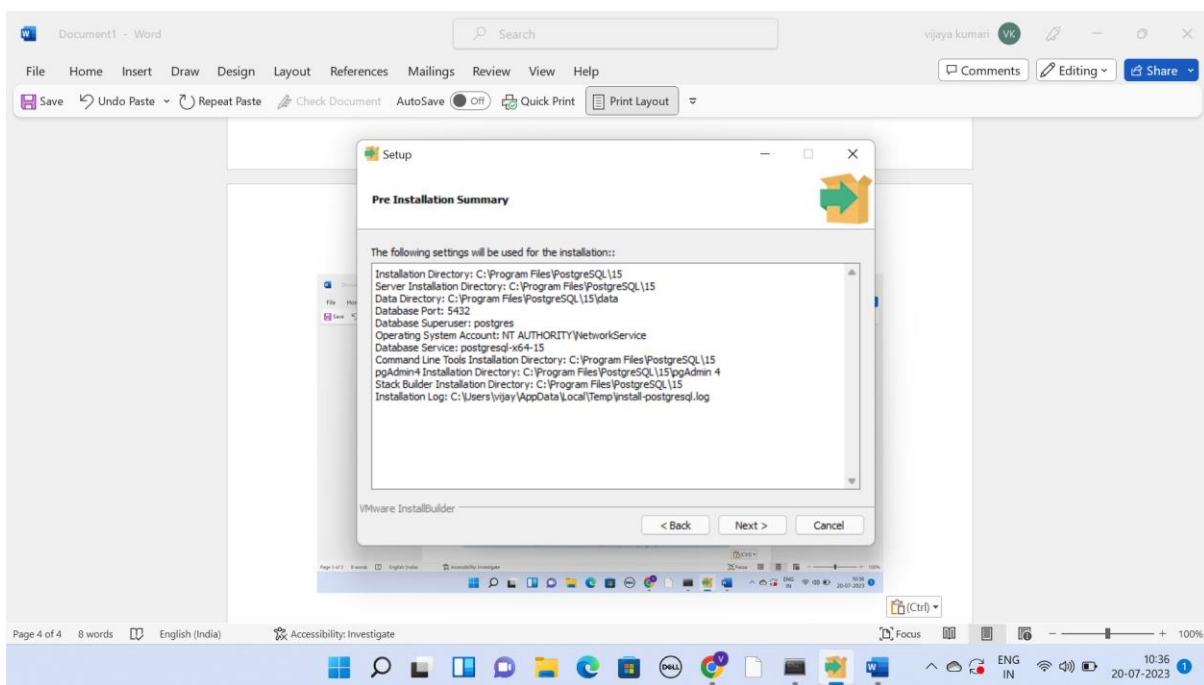
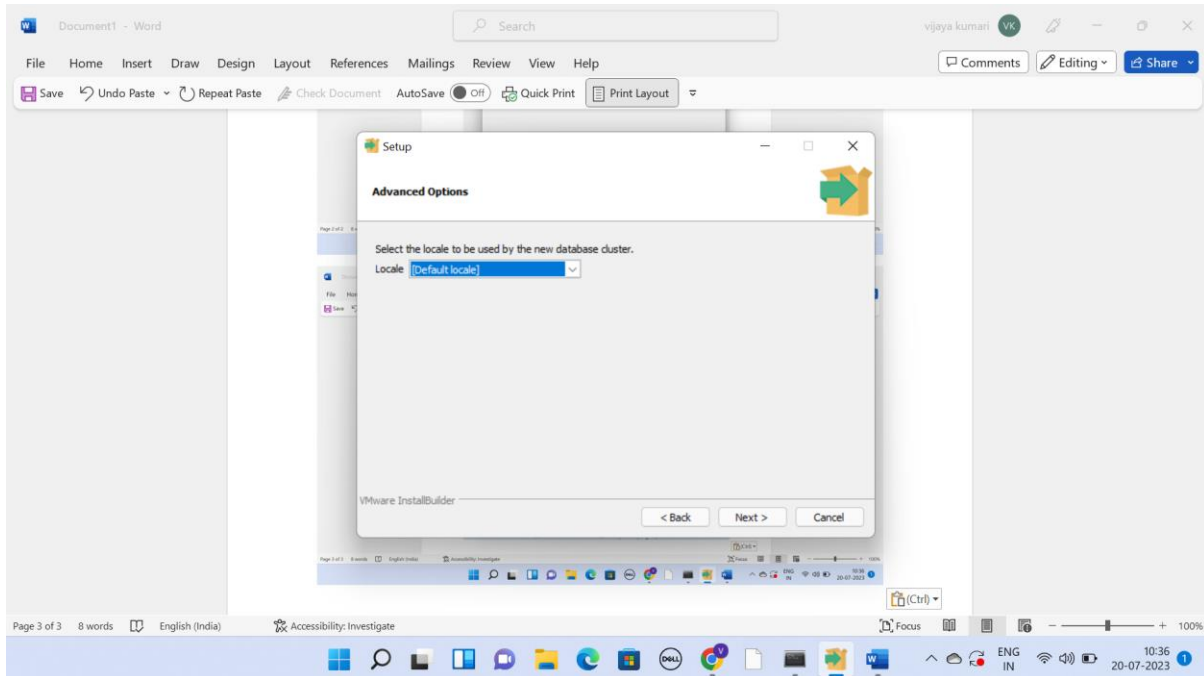
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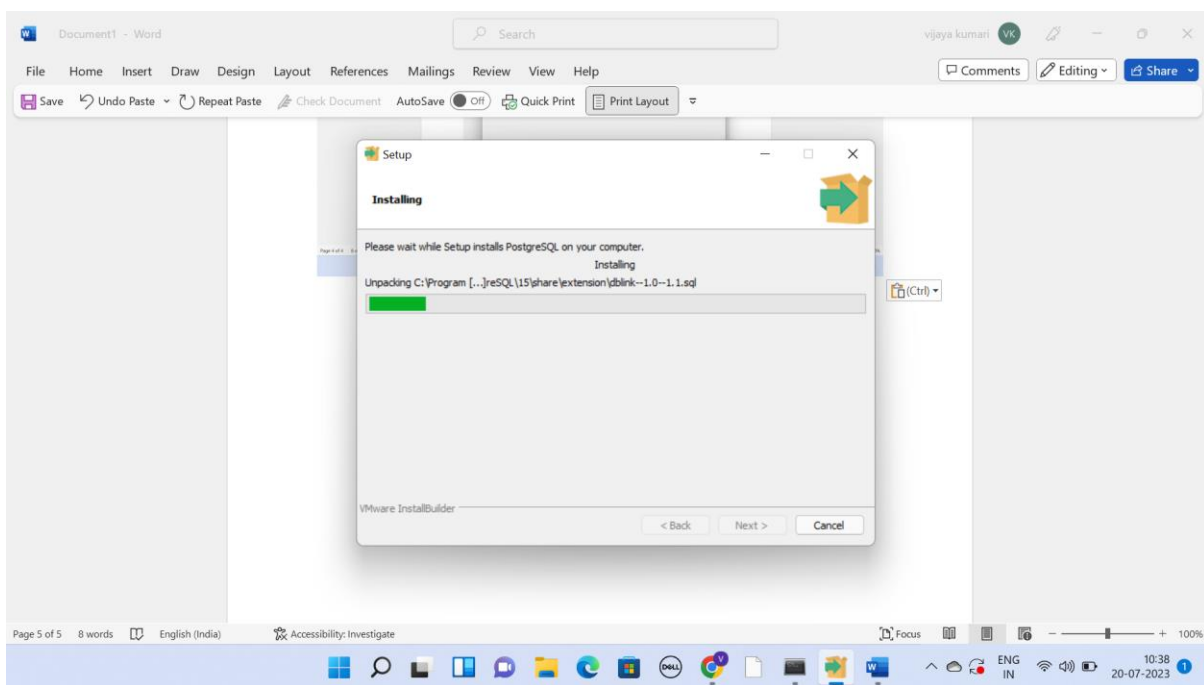
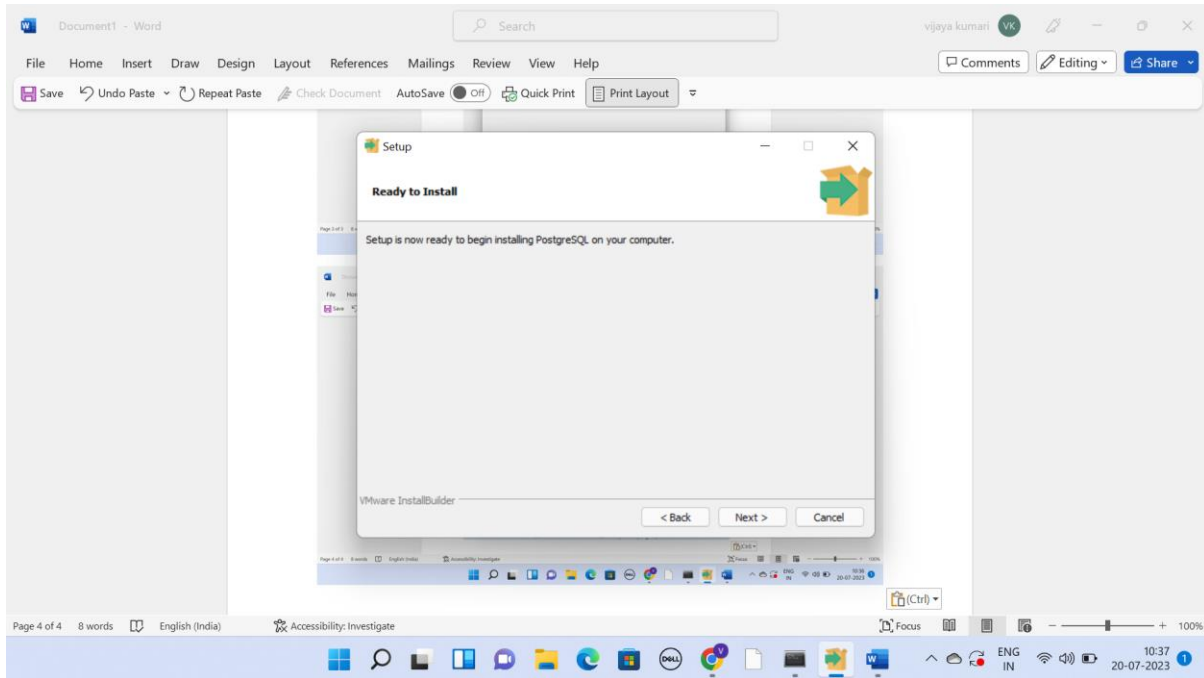
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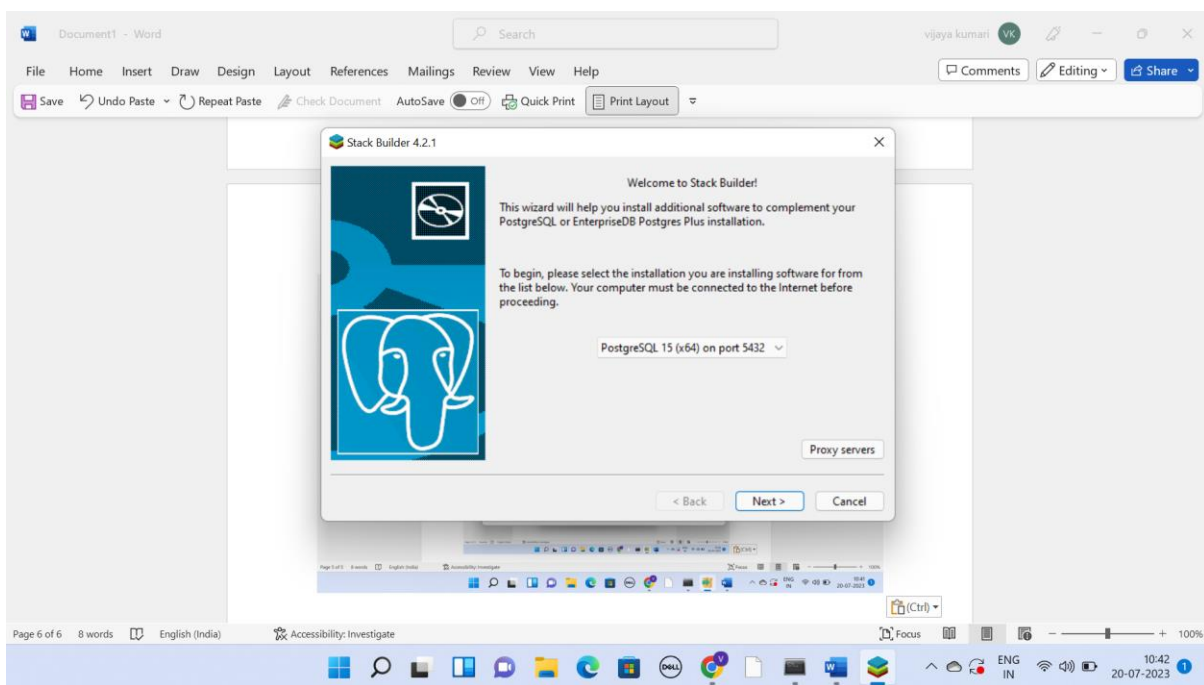
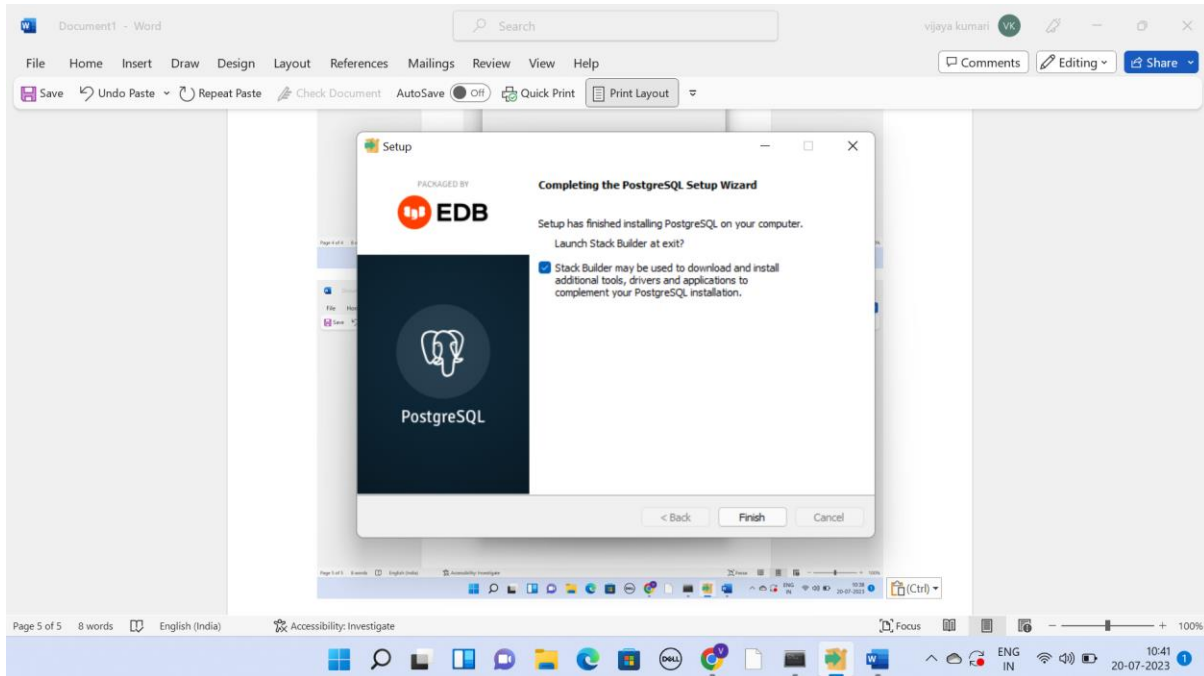
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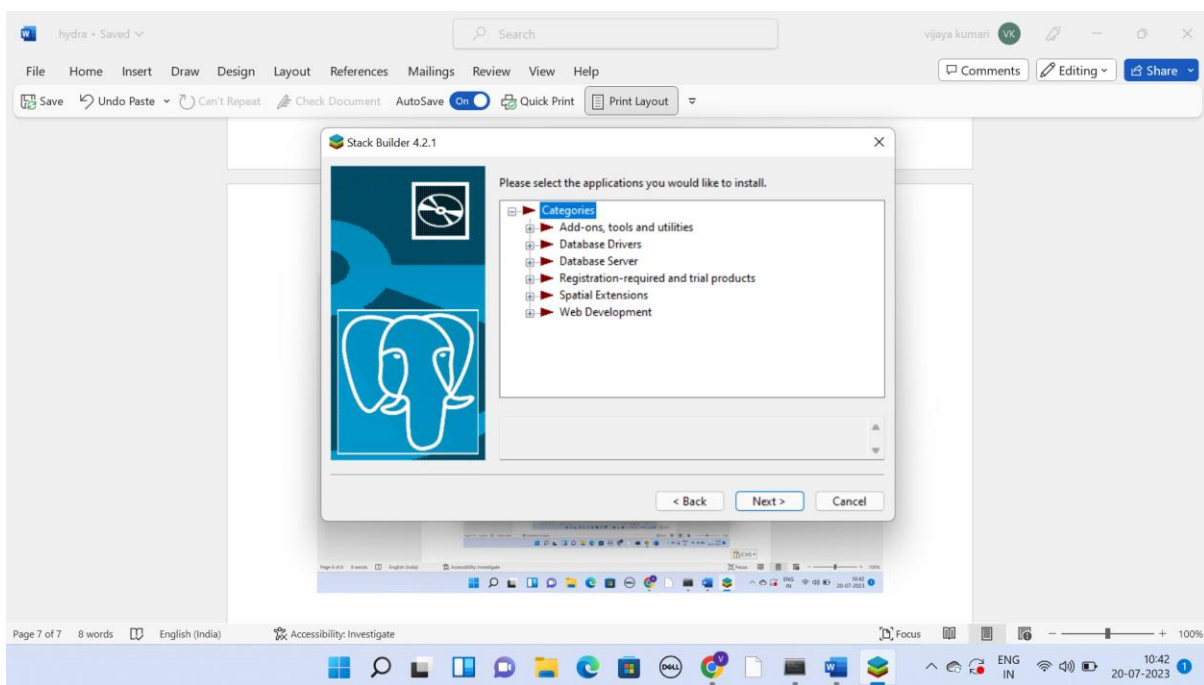
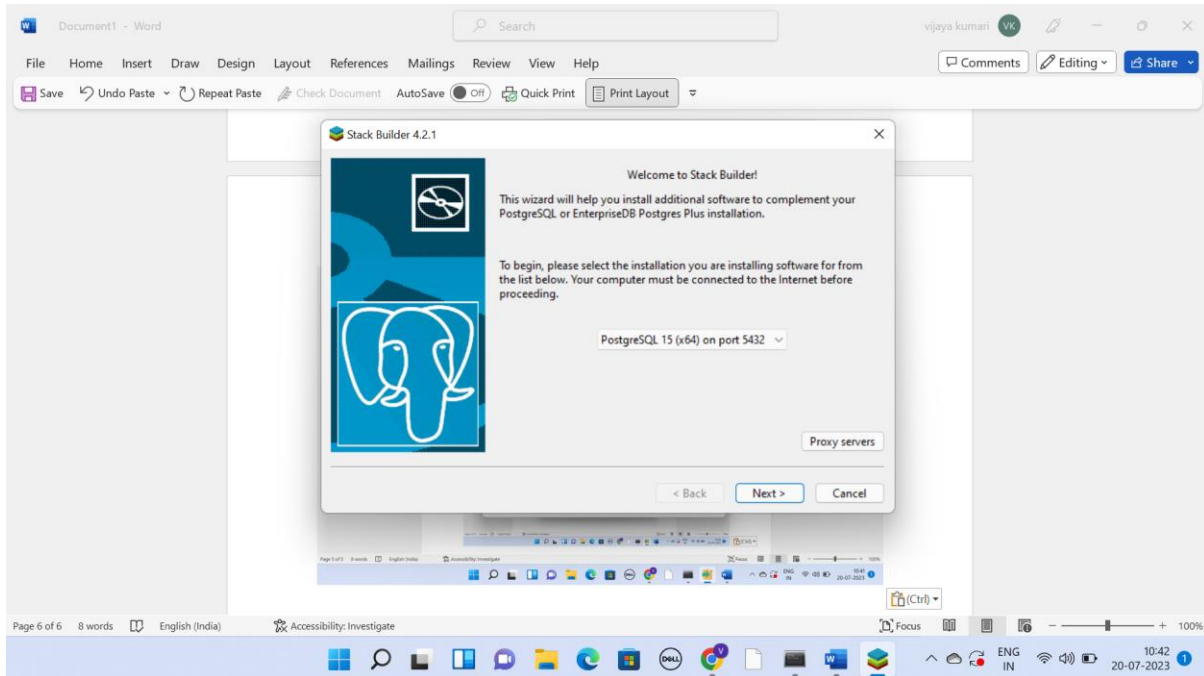
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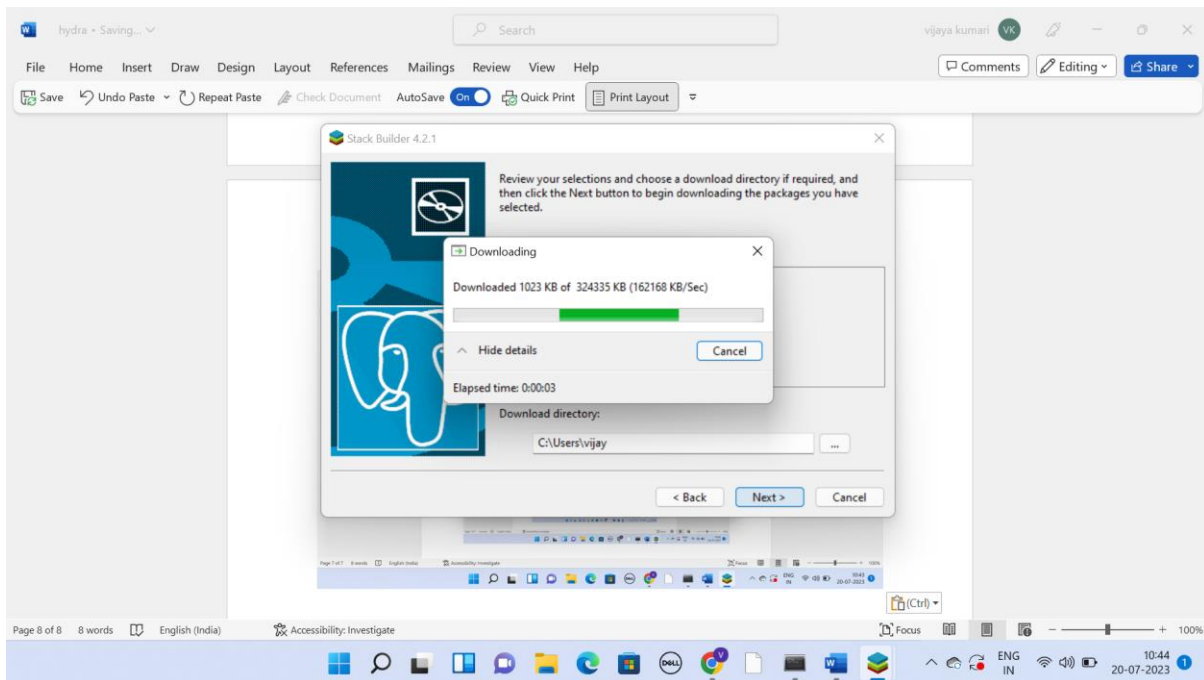
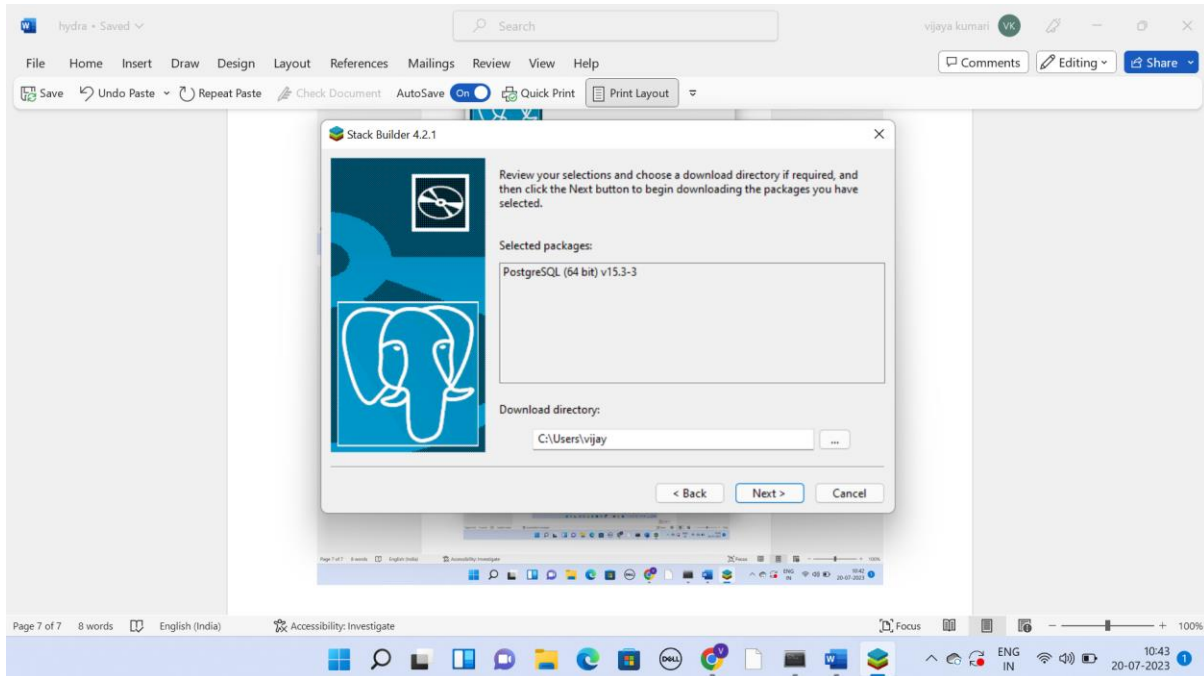
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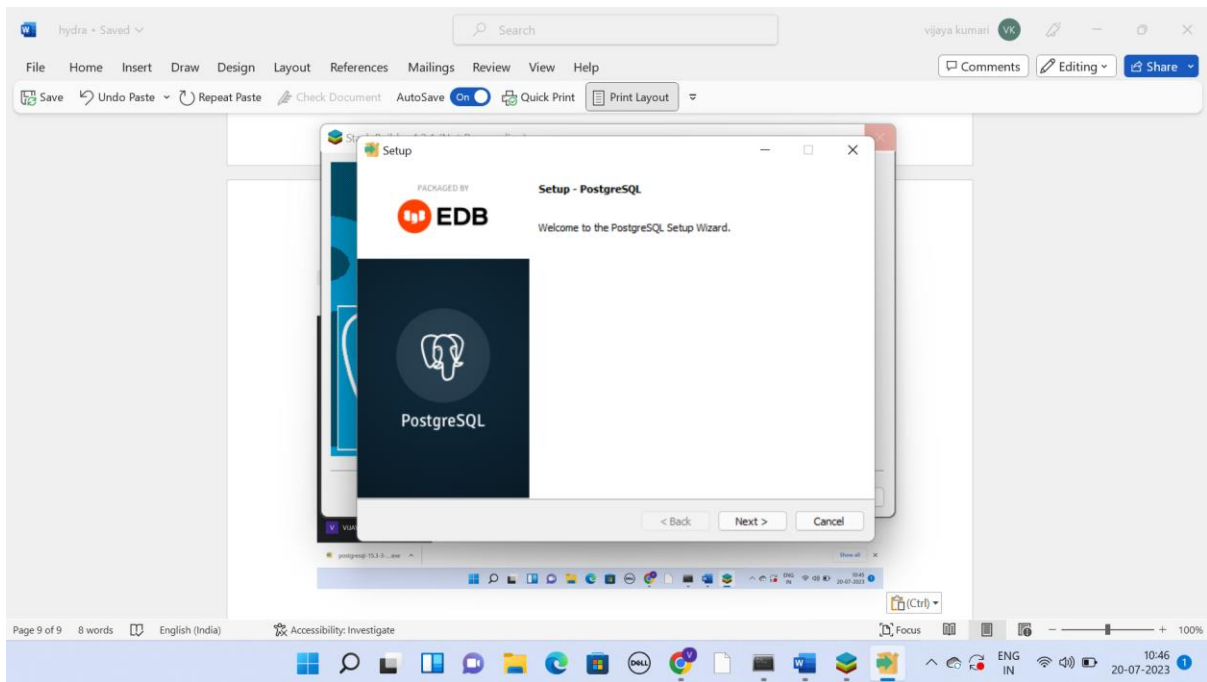
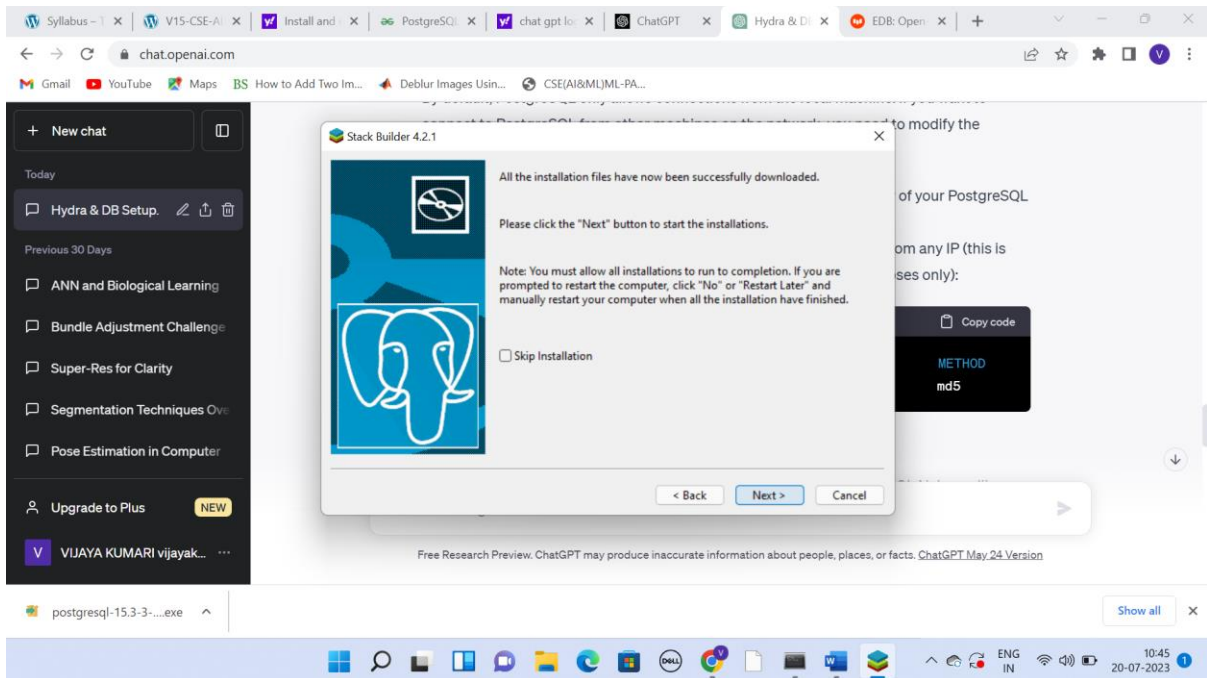
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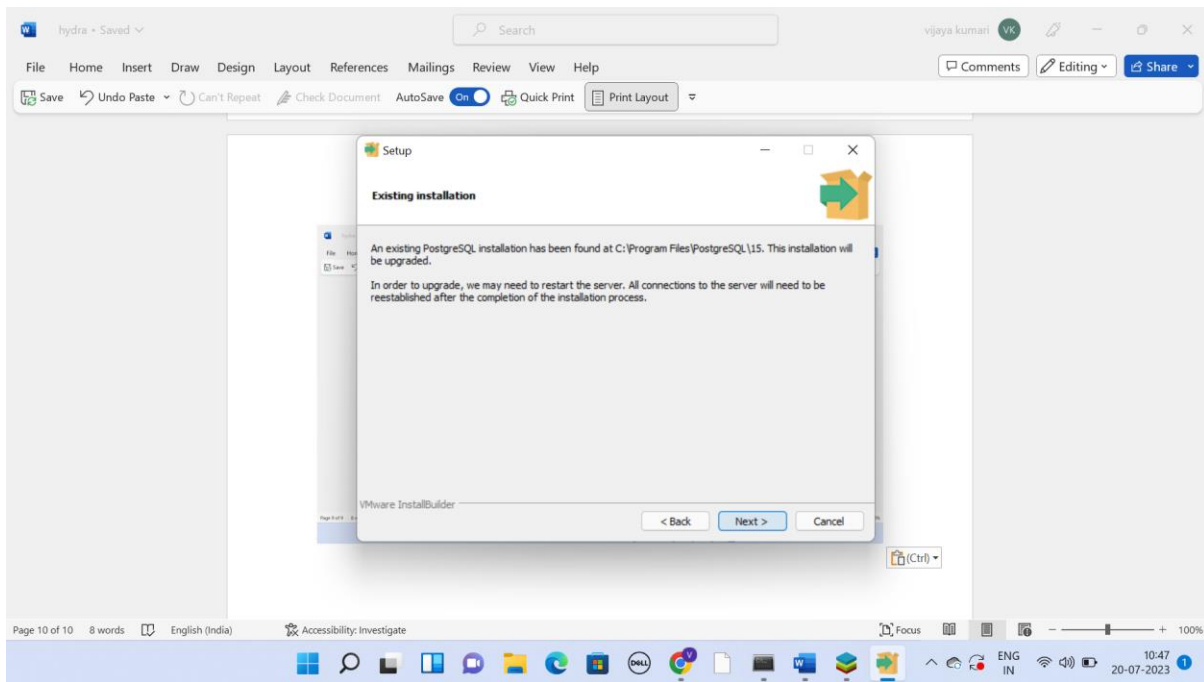
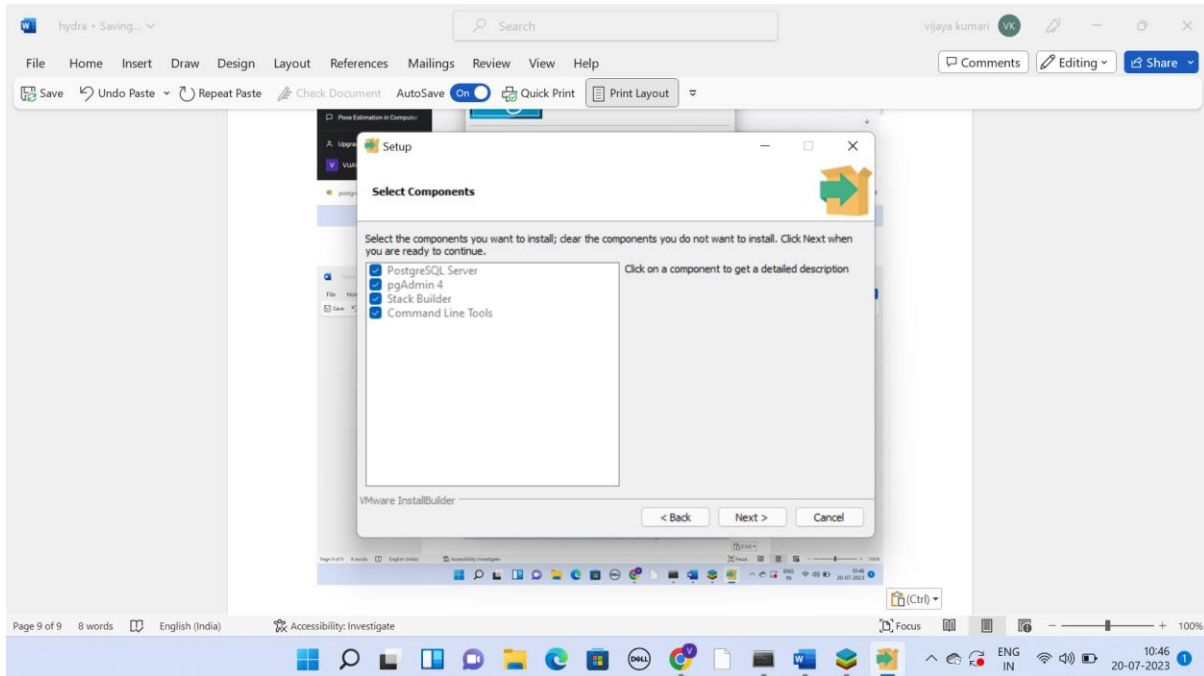
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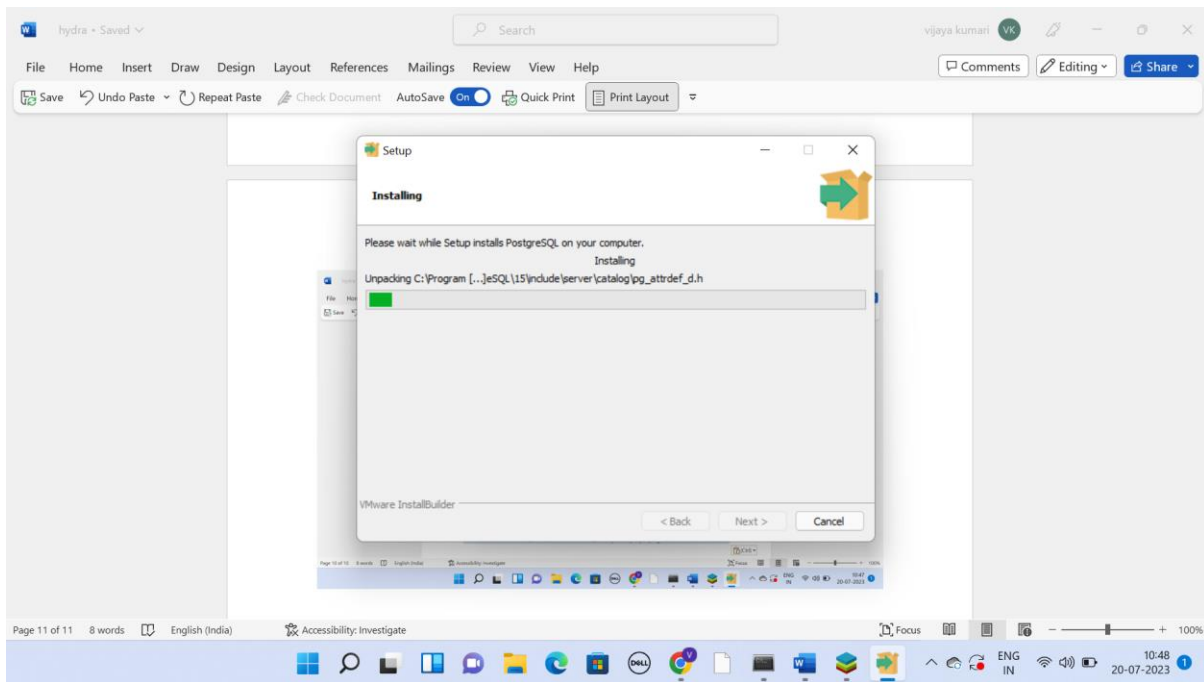
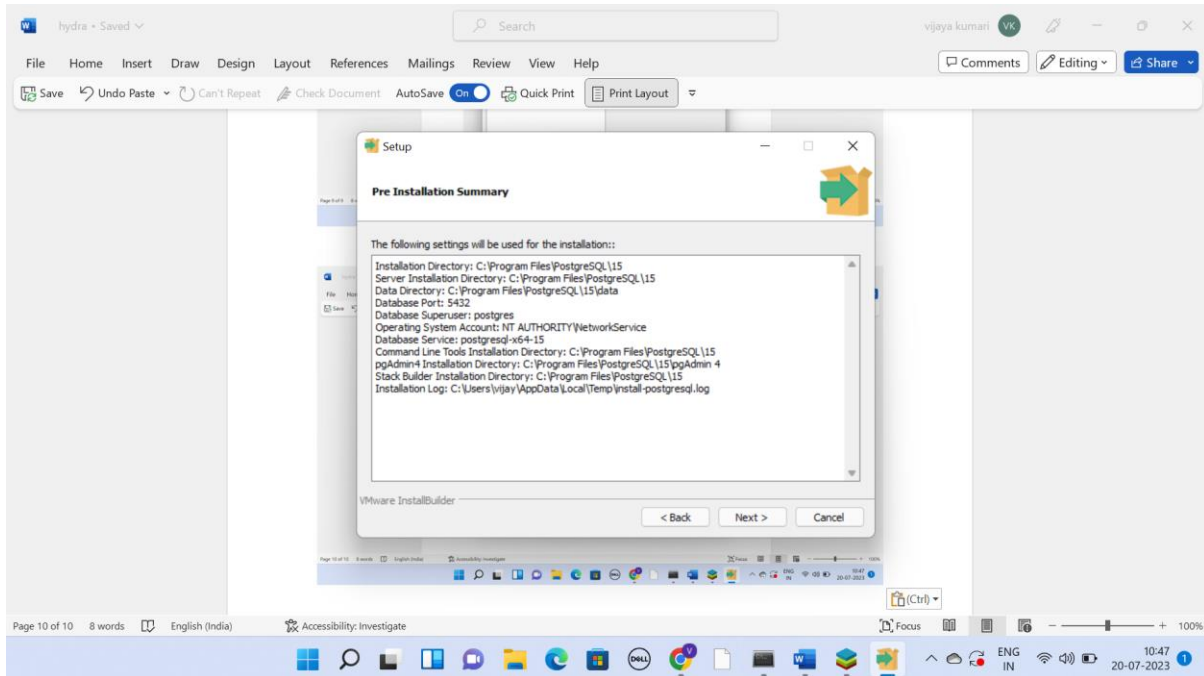
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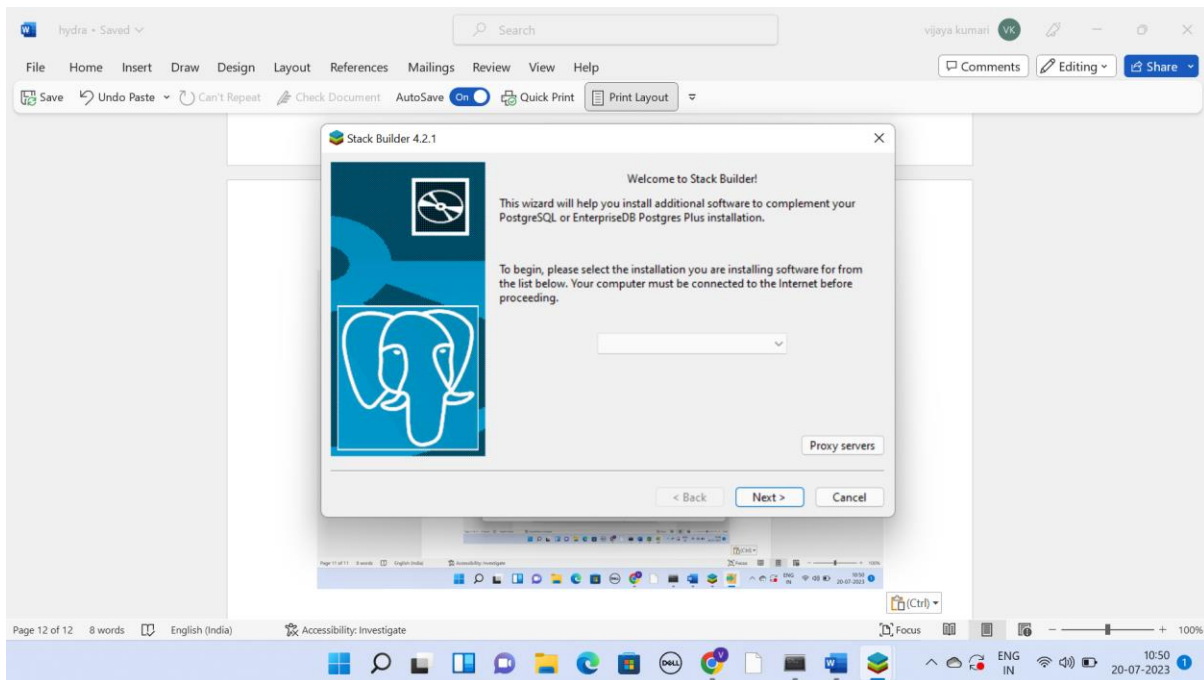
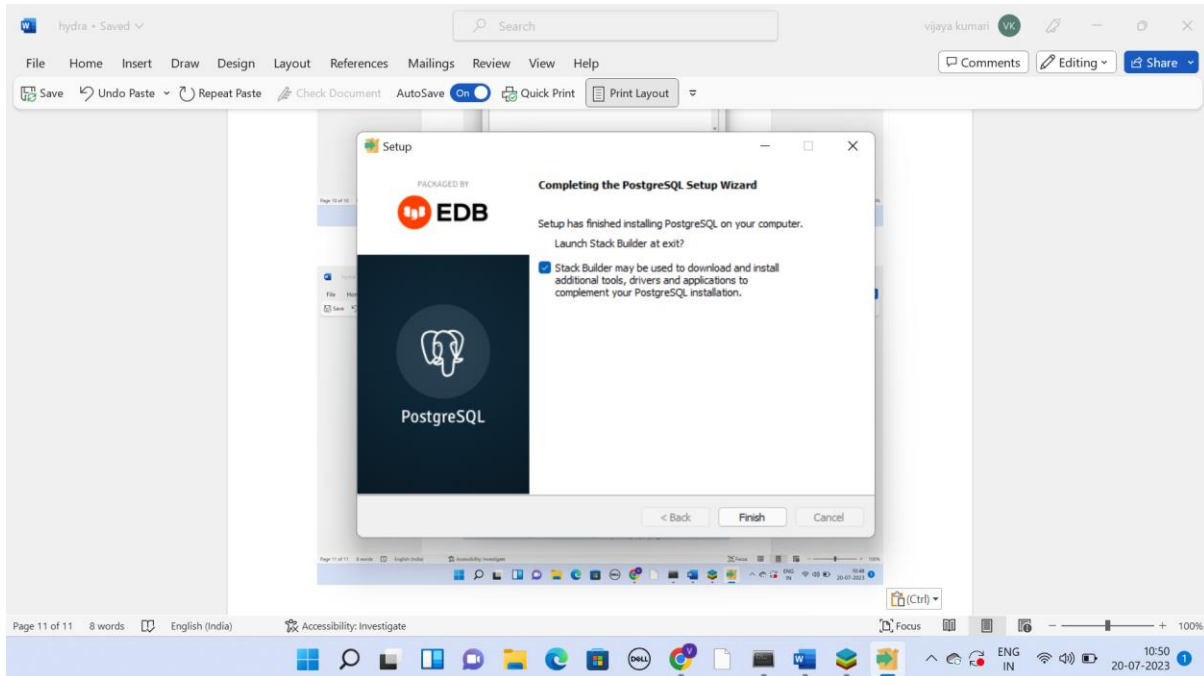
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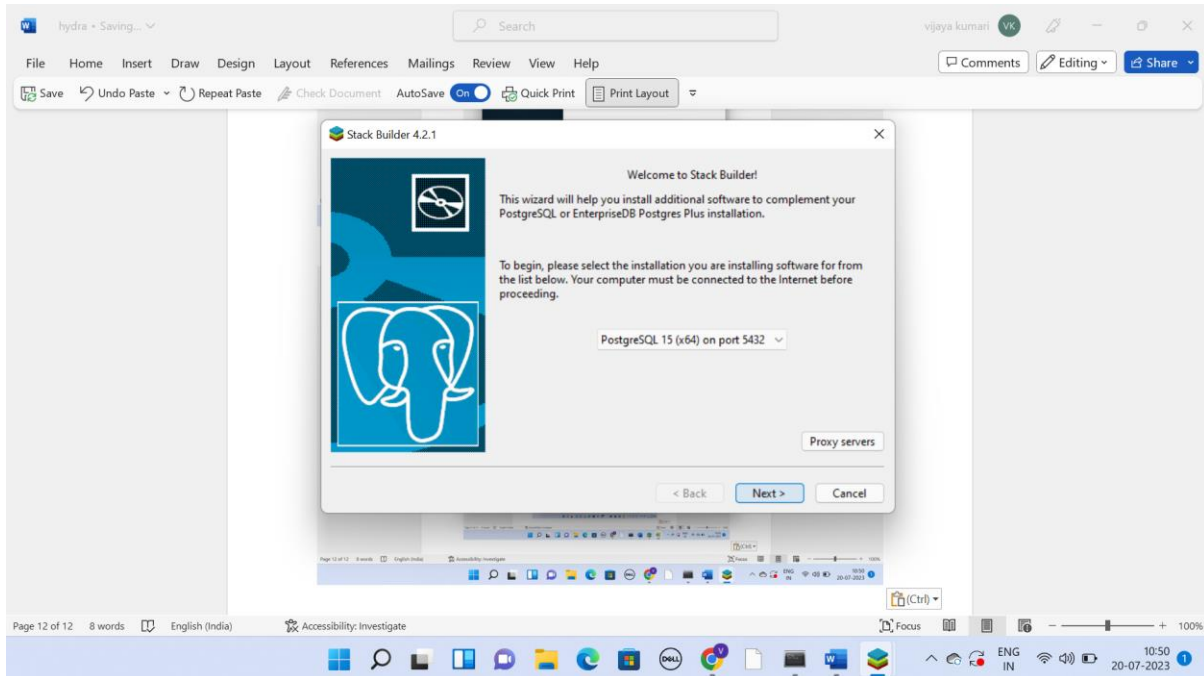
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A screenshot of a terminal window titled "Anaconda Prompt (anaconda3) - pip install psycopg2". The terminal output shows the command being run and its progress: "Collecting psycopg2", " Downloading psycopg2-2.9.6-cp39-cp39-win_amd64.whl (1.2 MB)", and a progress bar indicating the download is nearly complete. The terminal also lists other installed packages such as "hydra-core", "omegacnf", "packaging", "antlr4-python3-runtime", "PyYAML", "pyparsing", "sqlalchemy", "greenlet", and "psycopg2". The background shows a blurred view of the desktop environment with various application icons.

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Anaconda Prompt (anaconda3)

```
(base) C:\Users\vijay>pip install hydra-core
Requirement already satisfied: hydra-core in c:\users\vijay\anaconda3\lib\site-packages (1.3.2)
Requirement already satisfied: omegaconf<2.4,>=2.2 in c:\users\vijay\anaconda3\lib\site-packages (from hydra-core) (2.3.0)
Requirement already satisfied: packaging in c:\users\vijay\anaconda3\lib\site-packages (from hydra-core) (21.0)
Requirement already satisfied: antlr4-python3-runtime==4.9.* in c:\users\vijay\anaconda3\lib\site-packages (from hydra-core) (4.9.3)
Requirement already satisfied: PyYAML>=5.1.0 in c:\users\vijay\anaconda3\lib\site-packages (from omegaconf<2.4,>=2.2->hydra-core) (6.0)
Requirement already satisfied: pyParsing>=2.0.2 in c:\users\vijay\anaconda3\lib\site-packages (from packaging->hydra-core) (3.0.4)

(base) C:\Users\vijay>pip install sqlalchemy
Requirement already satisfied: sqlalchemy in c:\users\vijay\anaconda3\lib\site-packages (1.4.22)
Requirement already satisfied: greenlet!=0.4.17 in c:\users\vijay\anaconda3\lib\site-packages (from sqlalchemy) (1.1.1)

(base) C:\Users\vijay>pip install psycopg2
Collecting psycopg2
  Downloading psycopg2-2.9.6-cp39-cp39-win_amd64.whl (1.2 MB)
    |████████| 1.2 MB 82 kB/s
Installing collected packages: psycopg2
Successfully installed psycopg2-2.9.6

(base) C:\Users\vijay>
```

Windows taskbar showing various icons and system status.

chatgpt - Google | PostgreSQL Connect | try:# Connect | python - Build | python - Import | Syllabus - TKRCET | V15-CSE-AIMI | +

← → C stackoverflow.com/questions/68414730/building-a-psycopg2-query-using-a-list-of-the-column-names-to-fetch

Gmail YouTube Maps BS How to Add Two Images Deblur Images Using Python CSE(AI&ML)ML-PA...

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Anaconda Prompt (anaconda3) - python

```
(base) C:\Users\vijay>python
Python 3.9.7 (default, Sep 16 2021, 16:59:28) [MSC v.1916 64 bit (AMD64)] :: Anaconda, Inc. on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import psycopg2
>>> db_params = {
...     'host': 'localhost',
...     'port': '5432',
...     'database': 'postgresSQL',
...     'user': 'root',
...     'password': 'root'
... }
...
>>> try:
...     connection = psycopg2.connect(**db_params)
...     File "<stdin>", line 2
...         connection = psycopg2.connect(**db_params)
...             ^
IndentationError: expected an indented block
>>> try:
...     connection = psycopg2.connect(**db_params)
...     cursor = connection.cursor()
...     cursor.execute("SELECT version();")
...     db_version = cursor.fetchone()
...     print("Connected to the PostgreSQL database!")
...     print("PostgreSQL version:", db_version[0])
...     cursor.close()
...     connection.close()
... except psycopg2.Error as e:
...     print("Error connecting to the PostgreSQL database:", e)
```

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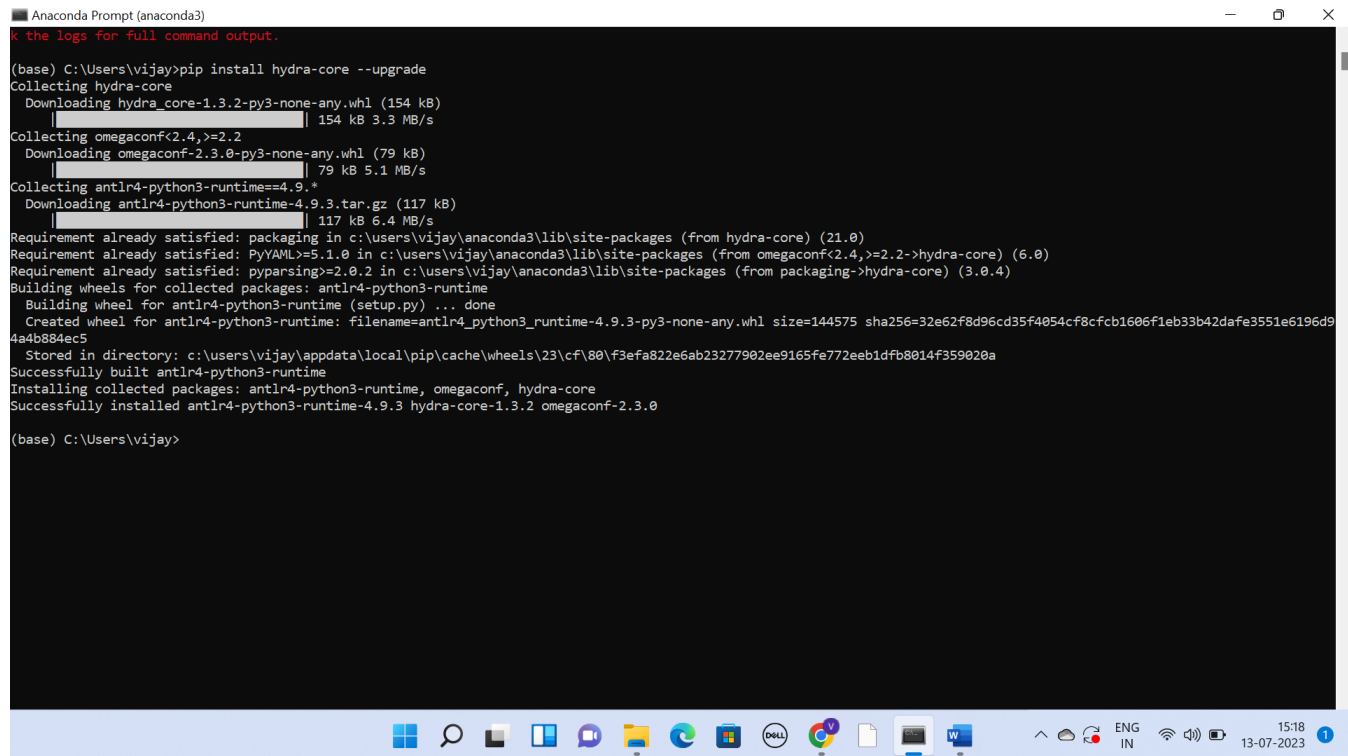
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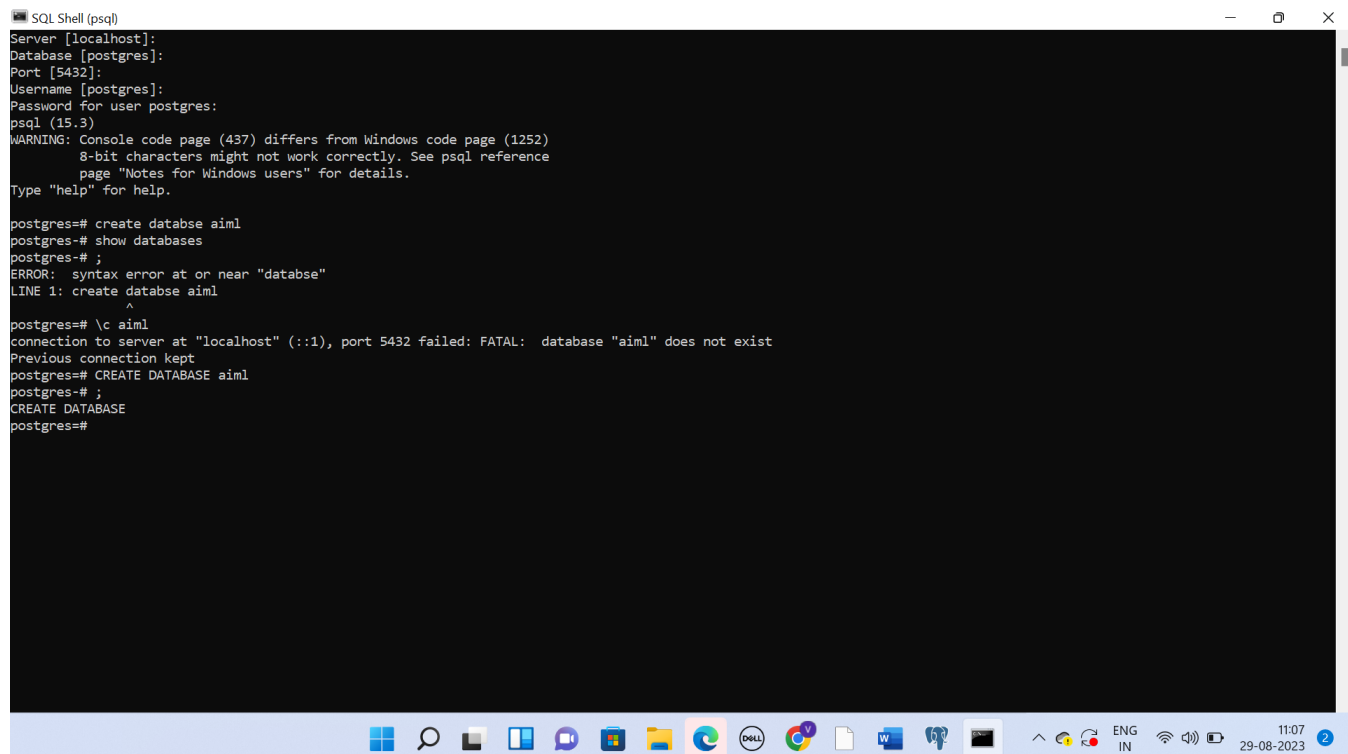
```
■ Anaconda Prompt (anaconda3)
k the logs for full command output.

(base) C:\Users\vijay>pip install hydra-core --upgrade
Collecting hydra-core
  Downloading hydra_core-1.3.2-py3-none-any.whl (154 kB)
    |████████| 154 kB 3.3 MB/s
Collecting omegaconf<2.4,>=2.2
  Downloading omegaconf-2.3.0-py3-none-any.whl (79 kB)
    |████████| 79 kB 5.1 MB/s
Collecting antlr4-python3-runtime==4.9.9
  Downloading antlr4-python3-runtime-4.9.9.tar.gz (117 kB)
    |████████| 117 kB 6.4 MB/s
Requirement already satisfied: packaging in c:\users\vijay\anaconda3\lib\site-packages (from hydra-core) (21.0)
Requirement already satisfied: PyYAML>5.1.0 in c:\users\vijay\anaconda3\lib\site-packages (from omegaconf<2.4,>=2.2->hydra-core) (6.0)
Requirement already satisfied: pyParsing>=2.0.2 in c:\users\vijay\anaconda3\lib\site-packages (from packaging->hydra-core) (3.0.4)
Building wheels for collected packages: antlr4-python3-runtime
  Building wheel for antlr4-python3-runtime (setup.py) ... done
  Created wheel for antlr4-python3-runtime: filename=antlr4_python3_runtime-4.9.9-py3-none-any.whl size=144575 sha256=32e62f8d96cd35f4054cf8cfcb1606f1eb33b42dafe3551e6196d94ad884ec5
  Stored in directory: c:\users\vijay\appdata\local\pip\cache\wheels\b3\cf\80\f3efa822e6ab23277902ee9165fe772eeb1dfb8014f359020a
Successfully built antlr4-python3-runtime
Installing collected packages: antlr4-python3-runtime, omegaconf, hydra-core
Successfully installed antlr4-python3-runtime-4.9.9 hydra-core-1.3.2 omegaconf-2.3.0

(base) C:\Users\vijay>
```

Create database in POSTGRESQL using Command

```
CREATE DATABASE aiml;
```



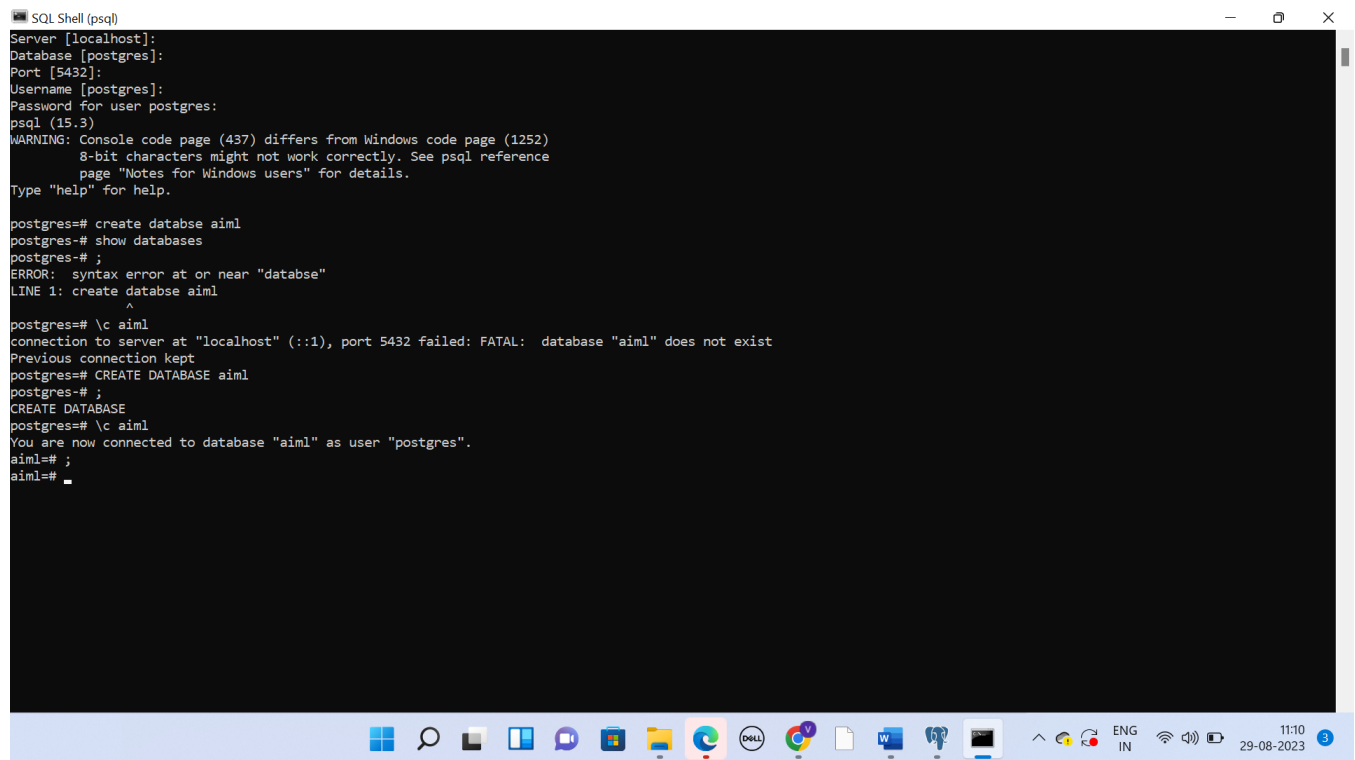
```
■ SQL Shell (psql)
Server [localhost]:
Database [postgres]:
Port [5432]:
Username [postgres]:
Password for user postgres:
psql (15.3)
WARNING: Console code page (437) differs from Windows code page (1252)
          8-bit characters might not work correctly. See psql reference
          page "Notes for Windows users" for details.
Type "help" for help.

postgres=# create database aiml
postgres# show databases
postgres-# ;
ERROR: syntax error at or near "database"
LINE 1: create database aiml
          ^
postgres=# \c aiml
connection to server at "localhost" (::1), port 5432 failed: FATAL:  database "aiml" does not exist
Previous connection kept
postgres=# CREATE DATABASE aiml
postgres-# ;
CREATE DATABASE
postgres=#
11:07 29-08-2023 2
```

Connect to the database using command

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\c aiml;

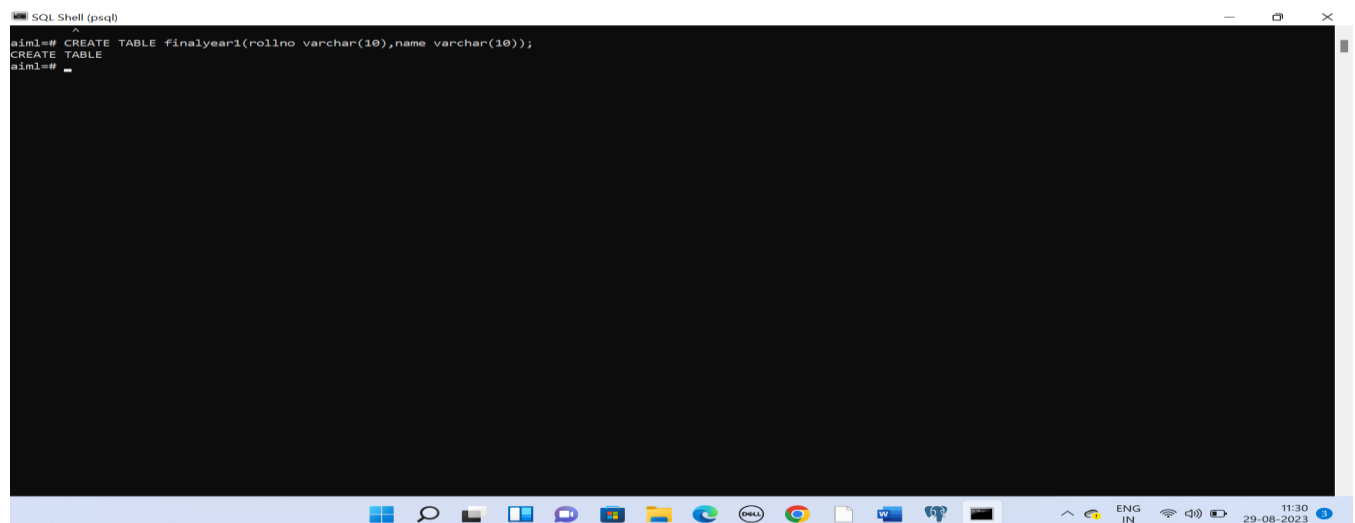


```
SQL Shell (psql)
Server [localhost]:
Database [postgres]:
Port [5432]:
Username [postgres]:
Password for user postgres:
psql (15.3)
WARNING: Console code page (437) differs from Windows code page (1252)
         8-bit characters might not work correctly. See psql reference
         page "Notes for Windows users" for details.
Type "help" for help.

postgres=# create database aiml
postgres=# show databases
postgres=# ;
ERROR: syntax error at or near "databse"
LINE 1: create database aiml
          ^
postgres=# \c aiml
connection to server at "localhost" (::1), port 5432 failed: FATAL: database "aiml" does not exist
Previous connection kept
postgres=# CREATE DATABASE aiml
postgres=# ;
CREATE DATABASE
postgres=# \c aiml
You are now connected to database "aiml" as user "postgres".
aiml# ;
aiml# -
```

Create table using Command

```
CREATE TABLE finalyear1(rollno varchar(10),name varchar(10));
```



```
SQL Shell (psql)
aiml# CREATE TABLE finalyear1(rollno varchar(10),name varchar(10));
CREATE TABLE
aiml# -
```

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```
■ Anaconda Prompt (anaconda3)
Set the environment variable HYDRA_FULL_ERROR=1 for a complete stack trace.

(base) C:\Users\vijay\.ipython\profile_default\db>python my_app.py --multirun +db=mysql,postgresql +schema=warehouse,support,school
[2023-08-29 15:18:33,909][HYDRA] Launching 6 jobs locally
[2023-08-29 15:18:33,909][HYDRA]          #0 : +db=mysql +schema=warehouse
db: mysql
schema: warehouse

[2023-08-29 15:18:34,003][HYDRA]          #1 : +db=mysql +schema=support
db: mysql
schema: support

[2023-08-29 15:18:34,098][HYDRA]          #2 : +db=mysql +schema=school
db: mysql
schema: school

[2023-08-29 15:18:34,178][HYDRA]          #3 : +db=postgresql +schema=warehouse
db: postgresql
schema: warehouse

[2023-08-29 15:18:34,258][HYDRA]          #4 : +db=postgresql +schema=support
db: postgresql
schema: support

[2023-08-29 15:18:34,339][HYDRA]          #5 : +db=postgresql +schema=school
db: postgresql
schema: school

(base) C:\Users\vijay\.ipython\profile_default\db>
```



```
■ Anaconda Prompt (anaconda3)
Set the environment variable HYDRA_FULL_ERROR=1 for a complete stack trace.

(base) C:\Users\vijay\.ipython\profile_default\db>python my_app.py +db=mysql
db: mysql

(base) C:\Users\vijay\.ipython\profile_default\db>python my_app.py +db=postgresql
db: postgresql

(base) C:\Users\vijay\.ipython\profile_default\db>python my_app.py
{}

(base) C:\Users\vijay\.ipython\profile_default\db>python my_app.py hydra.mode=MULTIRUN db=mysql,postgresql
Could not override 'db'.
To append to your config use +db=mysql
Key 'db' is not in struct
  full_key: db
  object_type=dict

Set the environment variable HYDRA_FULL_ERROR=1 for a complete stack trace.

(base) C:\Users\vijay\.ipython\profile_default\db>python my_app.py
{}

(base) C:\Users\vijay\.ipython\profile_default\db>python my_app.py hydra.mode=MULTIRUN
[2023-08-29 15:15:54,529][HYDRA] Launching 1 jobs locally
[2023-08-29 15:15:54,529][HYDRA]          #0 :
{}

(base) C:\Users\vijay\.ipython\profile_default\db>python my_app.py hydra.mode=MULTIRUN db=mysql
Could not override 'db'.
To append to your config use +db=mysql
Key 'db' is not in struct
  full_key: db
  object_type=dict
```



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WEEK-3

AIM: Fetch Tables, Columns and Most frequent values in Hydra application

Creating MySQL Database:

Following example establishes connection with MYSQL and creates a database in it.

```
import mysql.connector  
  
cursor = mydb.cursor()  
  
#Doping database MYDATABASE if already exists.  
  
cursor.execute("DROP database IF EXISTS MyDatabase")  
  
#Preparing query to create a database  
  
db = "CREATE database aiml";  
  
#Creating a database  
  
cursor.execute(db)  
  
#Retrieving the list of databases  
  
print("List of databases: ")  
  
cursor.execute("SHOW DATABASES")  
  
print(cursor.fetchall())  
  
#Closing the connection  
  
conn.close()  
  
output:  
[('aiml'), ('information_schema'), ('mysql'), ('performance_schema'), ('sys')]  
  
>>>
```

The cursor.MySQLCursor class provides three methods namely fetchall(), fetchmany() and, fetchone() where,

The fetchall() method retrieves all the rows in the result set of a query and returns them as list of tuples. (If we execute this after retrieving few rows it returns the remaining ones).

The fetchone() method fetches the next row in the result of a query and returns it as a tuple.

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The fetchmany() method is similar to the fetchone() but, it retrieves the next set of rows in the result set of a query, instead of a single row.

Fetch Tables, Columns

```
import hydra

import mysql.connector

conn = mysql.connector.connect(user='root', password='root', host='localhost', database='aiml')

cursor = conn.cursor()

sql = "SELECT * from finalyear"

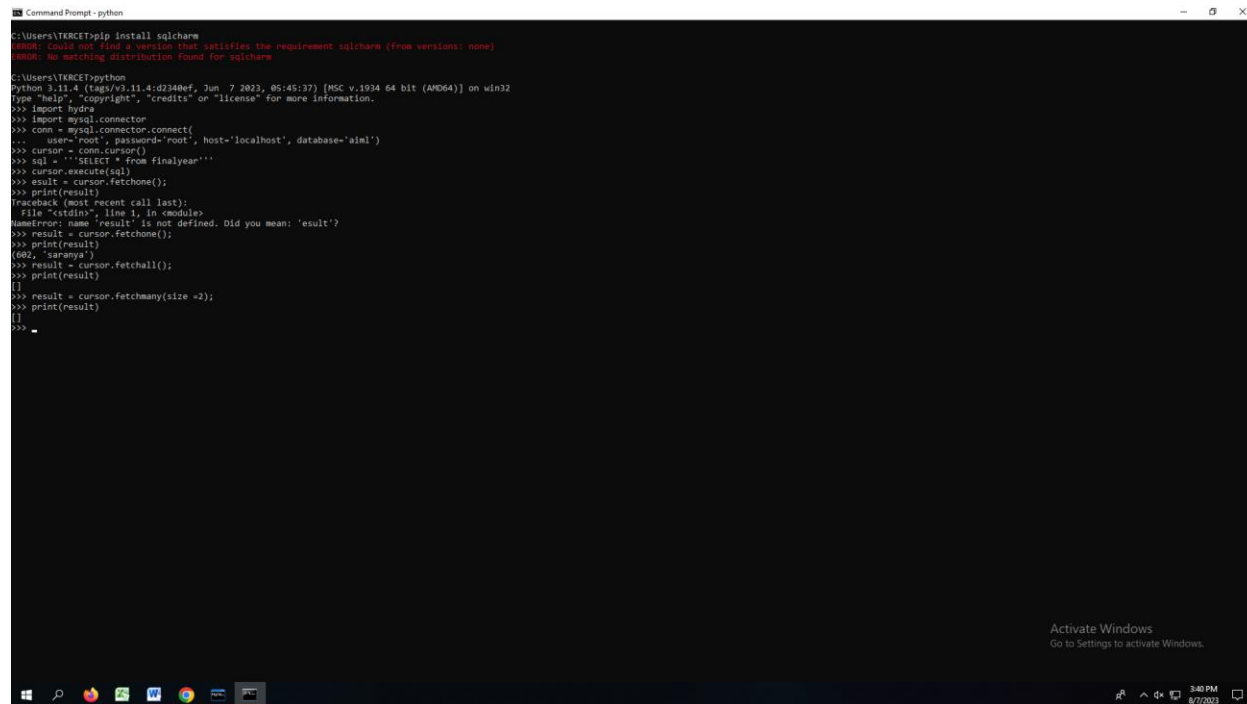
cursor.execute(sql)

result = cursor.fetchone();

print(result)
```

OUTPUT:

```
(602, 'saranya')
```



A screenshot of a Windows Command Prompt window titled "Command Prompt - python". The window shows the following Python code being run:

```
C:\Users\TKRCET>pip install sqlcharm
ERROR: Could not find a version that satisfies the requirement sqlcharm (from versions: none)
ERROR: No matching distribution found for sqlcharm

C:\Users\TKRCET>python
Python 3.11.4 (tags/v3.11.4:d2340ef, Jun  7 2023, 05:45:37) [MSC v.1934 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> import hydra
>>> import mysql.connector
>>> conn = mysql.connector.connect(
...     user="root", password="root", host='localhost', database='aiml')
>>> cursor = conn.cursor()
>>> sql = "SELECT * from finalyear"
>>> cursor.execute(sql)
>>> result = cursor.fetchone();
>>> print(result)
Traceback (most recent call last):
File "", line 1, in <module>
NameError: name 'result' is not defined. Did you mean: 'resutl'?
>>> result = cursor.fetchone();
>>> print(result)
(602, 'saranya')
>>> result = cursor.fetchall();
>>> print(result)
[]
>>> result = cursor.fetchmany(size=2);
>>> print(result)
[]
>>>
```

The command prompt shows an error message for the pip install command, indicating that the package "sqlcharm" was not found. The rest of the code runs successfully, connecting to the MySQL database and printing the first row of data.

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WEEK 4

AIM: Generate relation summary in Hydra

The code has been written on an Ubuntu 18.04 machine with Java 10 and PostgreSQL v9.6

Installation Instructions (with Eclipse):

1. Extract the "hydra" folder from the downloaded zip.
2. File->Import->Projects from Folder or Archive.
3. Select codd-data-gen folder inside hydra folder.
4. Add resources folder, present inside codd-data-gen folder, in the build path.
5. Add the lib folder, present inside the codd-data-gen folder, in the libraries path if not automatically added.

Note: If there is an exception concerning Z3, you may have to install it separately. (Install Z3 library configured for Java. (<https://github.com/Z3Prover/z3>).) Ensure the library is in the path.

PostgreSQL Setup:

Create the desired database in PostgreSQL v9.6.

Open the postgresql.conf file in the database location and add the following lines:

```
enable_bitmapscan=off  
enable_indexscan=off  
enable_nestloop=off  
enable_sort=off
```

Running Instructions:

1. Open hydra/codd-data-gen/resources/cdgclient/postgres.properties file; update connection string, username, password and dbname to establish database connection.
2. Extract the "test" folder from the downloaded zip in the directory containing the hydra folder.
3. The input to Hydra is given as query plans in JSON format. To run the queries and obtain the plans:
(a) Add the input queries as SQL files in the test/sqlqueries folder; (b) list these queries in the test/sqlqueries/index file. A sample of three queries q1.sql,q2.sql,q3.sql is present in the folder, along with the sample index file.

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4. The query plans in JSON format are generated automatically in the test/ea folder. List the plans to be given as input in the test/ea/index file. A sample of three plans, q1.json, q2.json, q3.json, is already present in the folder, along with a sample index file.

5. Execute codd-data-gen/src/in/ac/iisc/cds/dsl/cdg/main/Main.java

Note: After successfully running Hydra, the final output, in the form of a database summary, is obtained in the test/databasesummary folder.

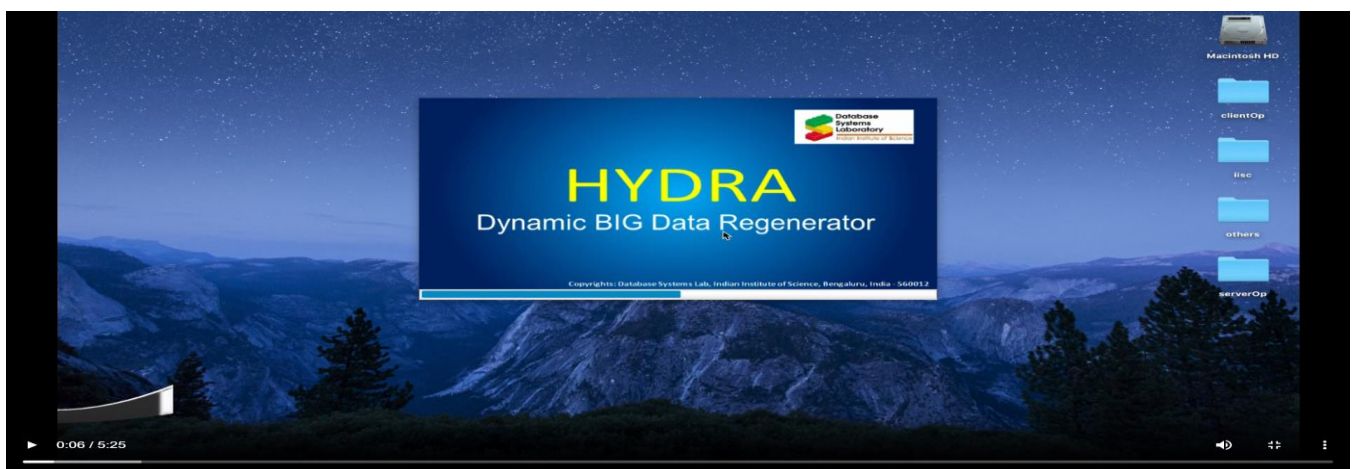
Query Assumptions:

1. Each query is of the form: SELECT * FROM <tablename> WHERE <filter-predicates>.
2. All join conditions are between Primary Key-Foreign Key.
3. Filter predicates on Non-Key Columns.

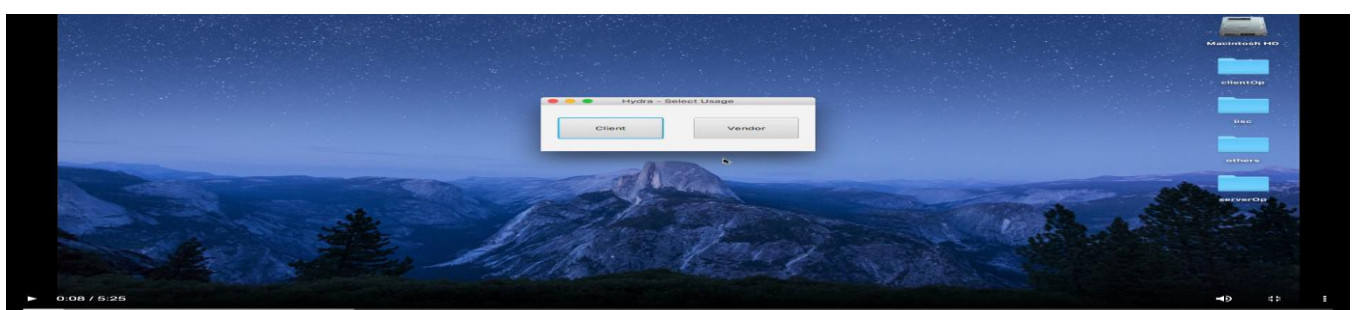
Data Assumptions:

No Null values in Foreign Key columns.

Step1: After creating Tables for generating a summary relation summary use this HYDRA tool

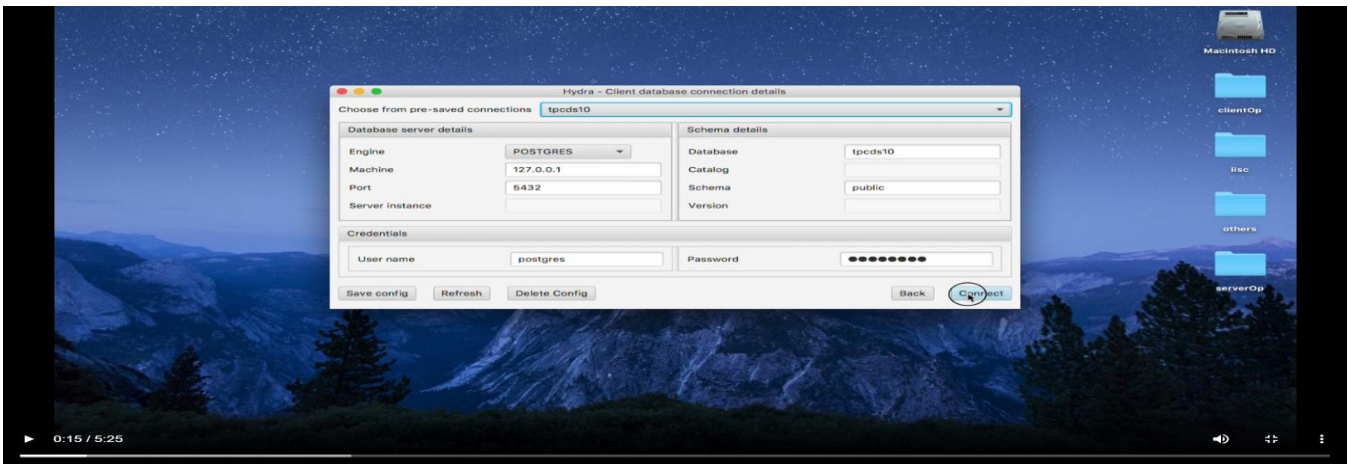


Step 2: In This HYDRA tool select Client

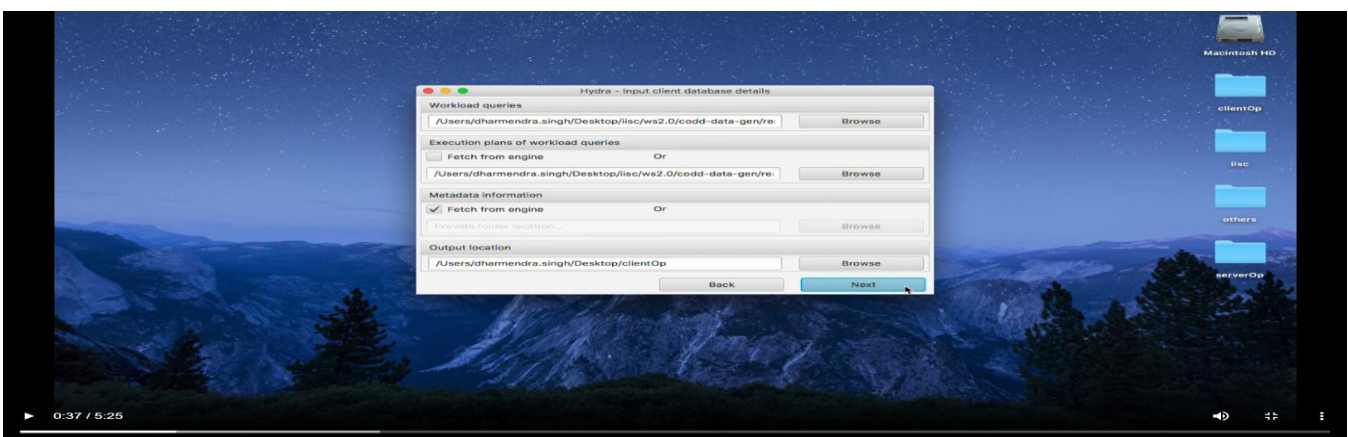


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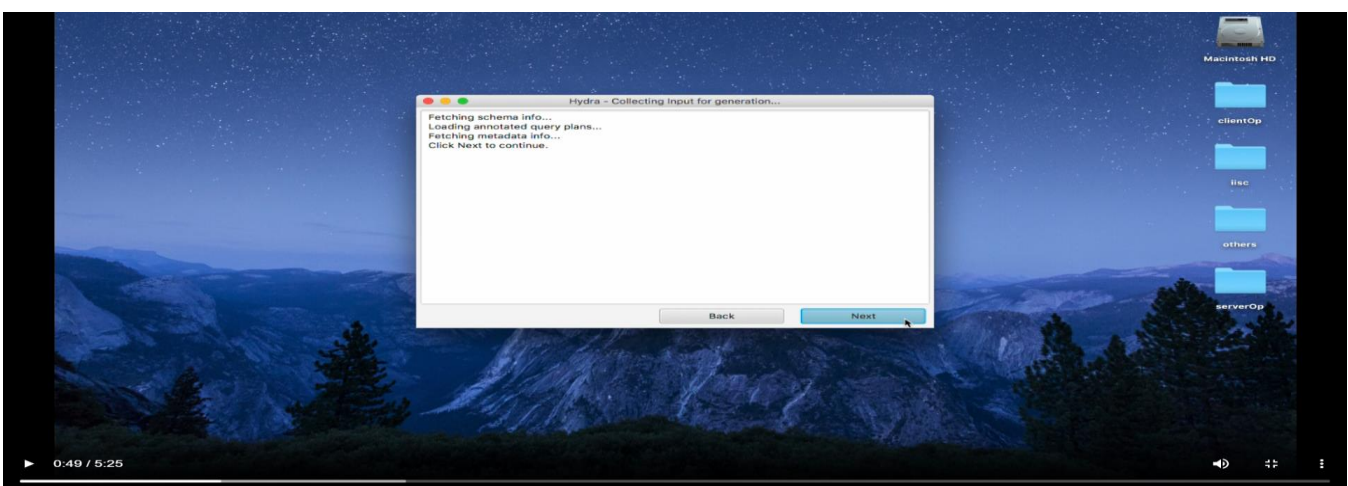
Step 3:select database Engine from pre-saved connections using username & password.



Step 4: select input workload queries, execution plans metadata information and output location.

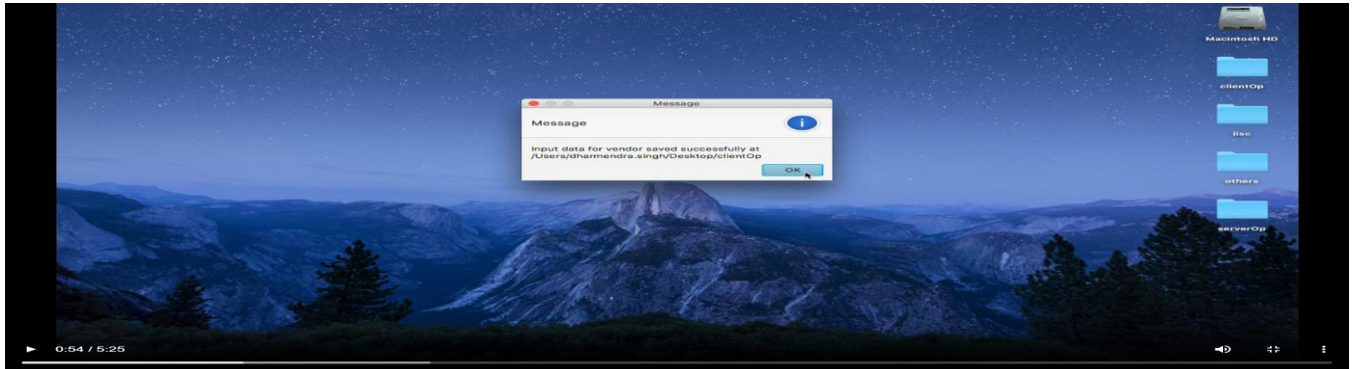


Step 5: collecting data from hydra generator



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Step 6: input data received message from vendo

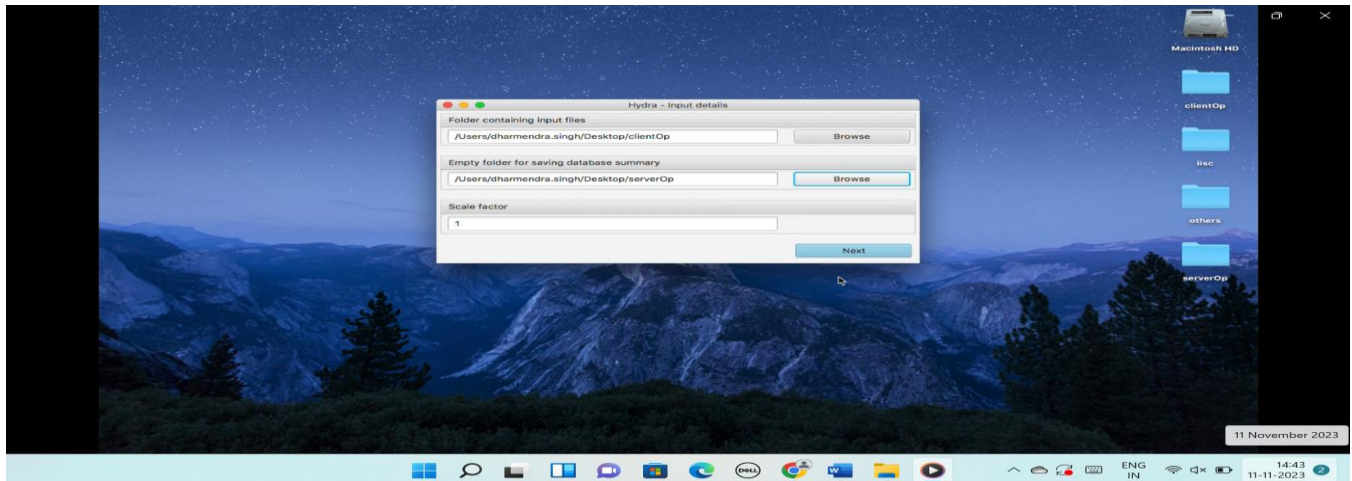


Step 7: select table data which want to generate summary

A screenshot of the Hydra - Visualize Data Generator's Input interface. The window is divided into several sections: 'Tables' (listing tables like call_center, catalog_page, catalog_returns, catalog_sales, customer, etc.), 'Columns' (listing columns such as c_birth_country, c_birth_day, c_birth_month, etc., with 'c_first_name' highlighted), 'Most frequent values' (a table showing frequencies for first names like Linda, Elizabeth, Daniel, etc.), 'Histogram buckets' (a list of names: Charlotte, Christian, Claudio, Constance, Crystal, Danielle, Daryl, Delmar, Dewey, Dona, Dwayne, Edna, Eleanor, Elsie, Erich), 'Client query' (containing a complex SQL query for selecting sales data from multiple tables), and 'Output' (a tree diagram showing the execution plan for the query, with nodes labeled with numbers like 7317, 52588, 526324, 720, and 102). At the bottom right are 'Back' and 'Submit' buttons.

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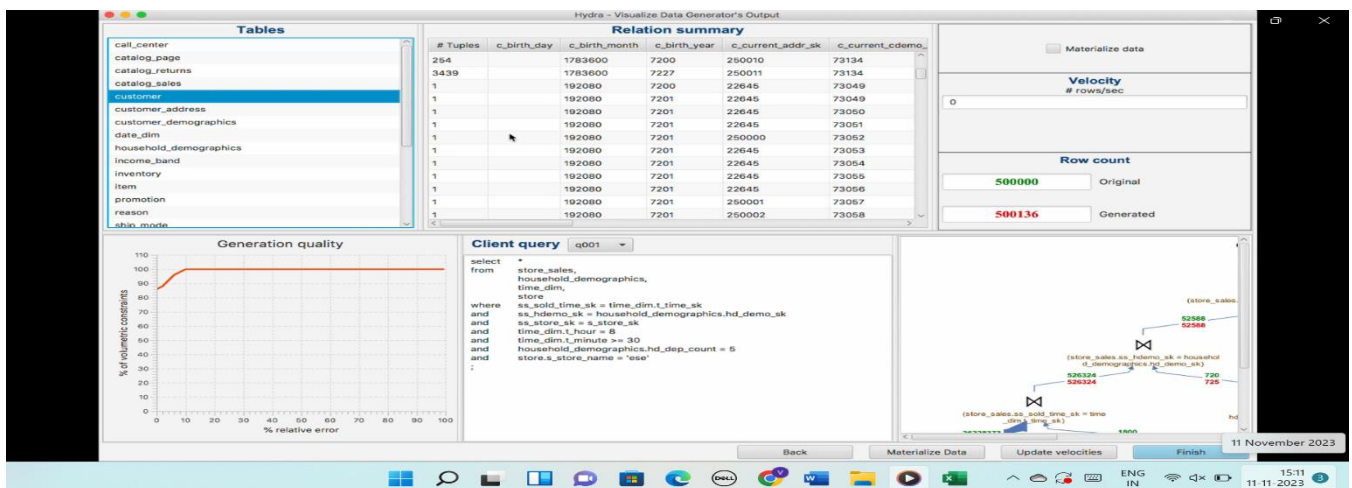
Step 8: select input data folder, empty folder for saving database summary and scale factor.



Step 9:solving a constraint problem per relation

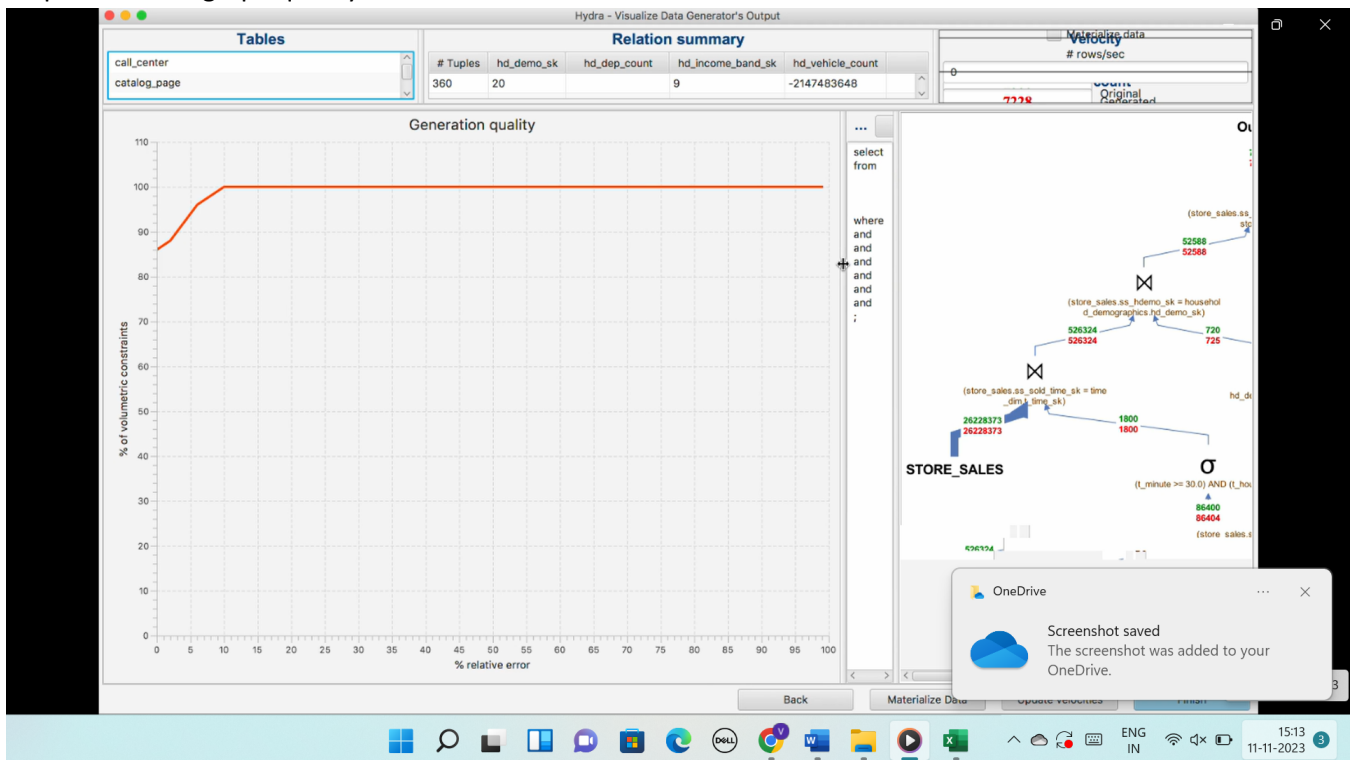


Step 10: generate relation summary

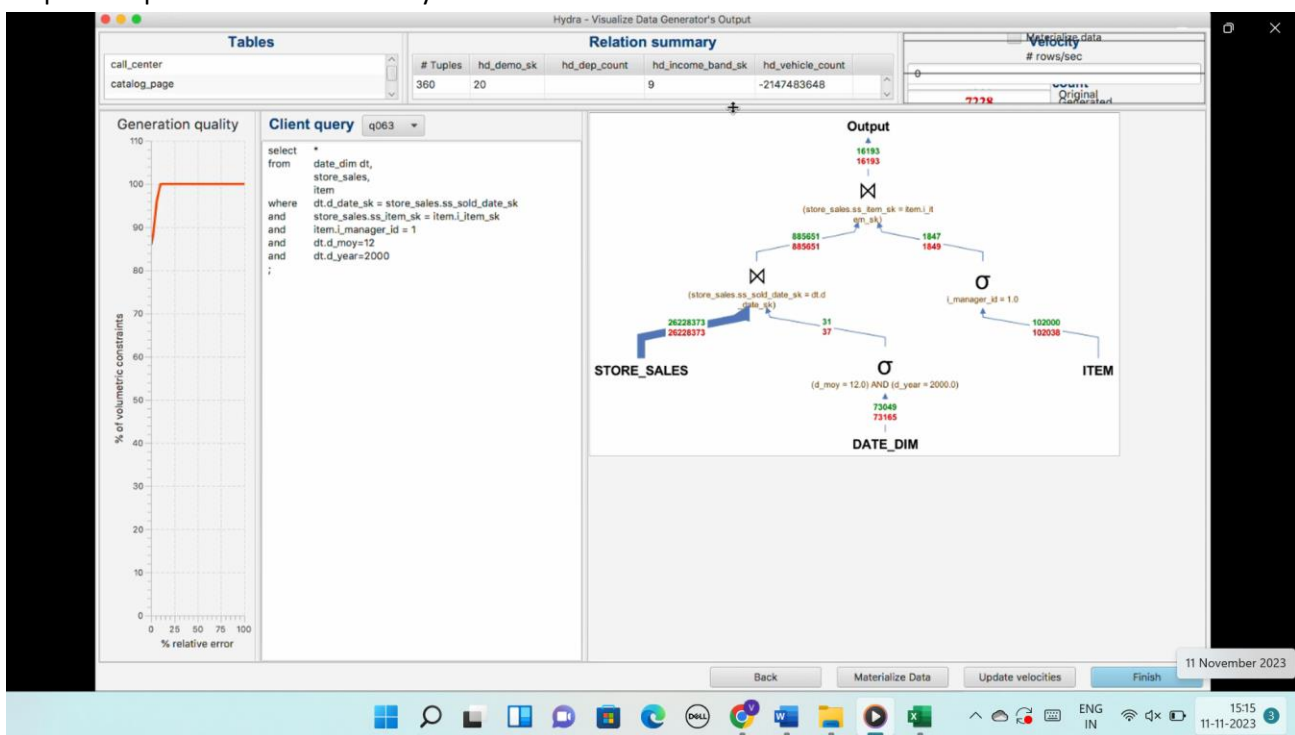


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Step 11: relation graph quality



Step 12: output of relation summary



Programs on CODD

CODD is an easy-to-use graphical tool for the automated creation, verification, retention, scaling and porting of database meta-data configurations. It is written entirely in Java and is operational on a suite of industrial-strength database engines -- currently, DB2, Oracle, SQL Server, SQL-MX and PostgreSQL are supported.

The effective design and testing of database engines and applications is predicated on the ability to easily construct alternative scenarios with regard to the database contents.

The following metadata processing modes are available in CODD:

Metadata Construct Mode

In this mode, the user can create metadata statistics from scratch without requiring the existence of any corresponding prior database instance. Apart from a form-based interface to enter the metadata values, a graphical interface is also provided for visually specifying the data distributions of the column values in the relational tables.

Specifically, the editable meta-data is comprised of statistics on the following entities: (a) relational tables (row cardinality, row length, number of disk blocks, etc.); (b) attribute columns (column width, number of distinct values, value distribution histograms, etc.); (c) attribute indexes (number of leaf blocks, clustering factor, etc.); and (d) system parameters (sort memory size, CPU utilization, etc.)

The metadata entered by the user is automatically validated for legality (correct type, valid range) and consistency (compatibility with other meta-data values).

Note: The Construct Mode is not currently available for SQL Server since it stores column distribution statistics in a proprietary internal format.

Metadata Retention Mode (aka Data Drop Mode)

This mode applies to pre-existing databases and allows the user to fully reclaim the storage currently occupied by the database instance without triggering any changes in the associated metadata.

Inter-Engine Metadata Transfer Mode

This mode aids in the automated transfer of metadata across different relational engines (e.g. from DB2 to Oracle), thereby facilitating the comparative study of alternative database offerings. Since the engines are not entirely compatible in their configurations, only a best-effort transfer is provided, with the remaining information to be explicitly entered by the user.

Metadata Scaling

A common activity in database engine testing exercises is to assess the behavior of the system on scaled versions of the original database. To cater to this need, standard industry decision-support benchmarks

such as TPC-H and TPC-DS are available in a variety of scale factors. They essentially linearly scale the cardinalities of the user relations to provide a database of the desired size.

CODD supports the above-mentioned space-based scaling. In addition, it also incorporates a novel time-based scaling feature. Specifically, given a query workload Q and a scale factor α , the relational cardinalities are scaled such that the optimizer's estimated total cost of executing Q on the new database is scaled by α . As a secondary objective, it is also attempted, as far as possible, to have the execution time of each individual query in Q scaled by α .

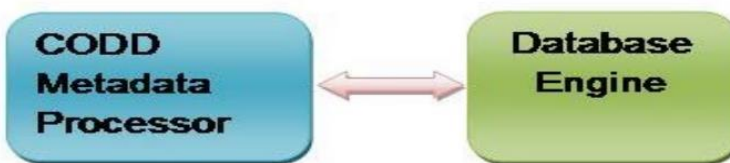
The name of the CODD tool stems from the English word cod, whose archaic meanings include “empty shell” and “fake”, both of which are appropriate to our dataless context. It also coincidentally happens to be the name of Edgar Codd, the father of relational databases.

WEEK 1

AIM: Installation and configuration of CODD

INSTALLATION INSTRUCTIONS:

There are two processes involved in CODD, as shown in the figure:



- (a) the CODD Metadata Processor, through which the user creates the desired metadata characteristics using the data less modes;
- (b) the Database Engine, which stores the metadata of the relational tables.

These two processes can all execute on the same machine or on different machines. The machine in which the CODD Metadata Processor is run should support Java compilation and execution. A few third-party libraries for database connection and Time Scaling are required for CODD to function – the details are given in License Information (for convenience, this support software (other than the library for Time Scaling) is included with the CODD code-base in the full version).

CODD is completely written in Java and should, in principle, operate in a platform-independent manner. It

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has been successfully tested on the following system and database environments:

System platforms:

- (a) Windows 64-bit: Windows Vista Business 64-bit, Sun Ultra 24 Intel® Core™2 QuadCore 3GHz, 8 GB Ram,
- (b) Windows 64-bit: Windows 7 Professional, Intel® Core™i3 2.10GHz, 4 GB RAM
- (c) Windows 64-bit: Windows 8/8.1, Intel® Core™i5 2.60GHz, 6 GB RAM

Database engines: DB2 9/10, Oracle 11g, SQL Server 2008, SQL/MX 3.1, PostgreSQL 9.3.

Installation Steps:

I Setup the Database Engine

1. Install a database engine. Database Engines can be obtained from the vendor websites and installed by following their installation steps.
2. Populate the database with data. This step may be needed only for certain modes of CODD (like Metadata Retain mode). Details can be found when we explain the different modes.

Note: CODD can be used with generic relational database schemas and SQL query templates.

The illustrative examples in the CODD documentation are with respect to the TPC-H benchmark.

II Download the CODD Software

1. From CODD Download, download the CODD code (version 1.0) as a zip file. Extract its contents. A directory called CODD1.0 in which the entire code-base is contained will be created.

All paths mentioned in this document and the supporting documentation are with reference to this directory.

2. Contents of the extracted zip file:

<https://dsl.cds.iisc.ac.in/projects/CODD/downloads.php>

The extracted CODD1.0 folder contains the source code, CODDDoc folder, folder named Libraries, which contains the associated library files and another folder named PostgreSQLModifications, which contains files required for PostgreSQL to work with CODD. (see PostgreSQL for details) All

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the necessary library files are included in the Libraries folder except SuanShu, which is needed for Time Scaling. Obtain the SuanShu library, license file and put it in the lib folder. License related information about the tool and libraries can be found in License Information

3. Read through the documentation given in the CODDDoc directory.

III Getting Started with the tool

Prerequisite: Java 1.7 or above. It must be present in the CLASSPATH Environment variable. i.e.

Command "java -version" in the command prompt should give the version number more than 1.7.

1. Compiling and running the Main.java present in the folder iisc/dsl/codd/ starts the tool. We suggest the user to import CODD folder as a project in Netbeans/Eclipse IDE and execute the project to start the tool.
2. Running Main.java takes the user to a screen as in Figure 1, indicating that the tool has started successfully.