**Python and Database(Postgres)**

1. pip install psycopg2 or import psycopg2
2. connection--->. conn = psycopg2.coonect("host=localhost dbname= user= password = "). --->>use try and catch
3. cur = conn.cursor() -->to execute the query
4. conn.set\_session(autocommit=True)
5. cur.execute("query")
6. cur.close()
7. conn.close()
8. row = cur.fetchchone()
9. while row:

print (row)

row = cur.fetchchone()