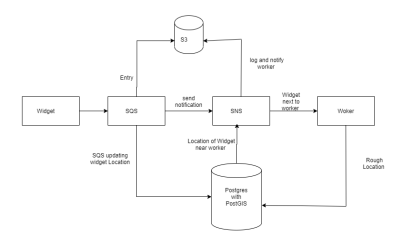
Final Project
For
System Integration Fall 2020
By
Bishnu Poudyal

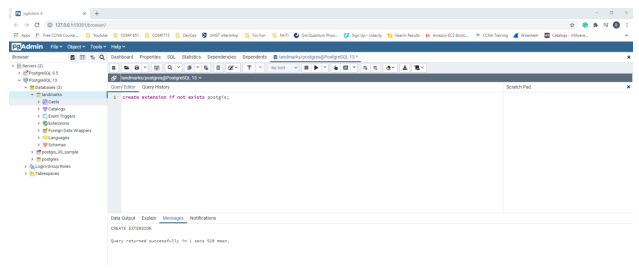
GitHub Link: https://github.com/bipoudyal16/SI Final Project.git

Project Topic:

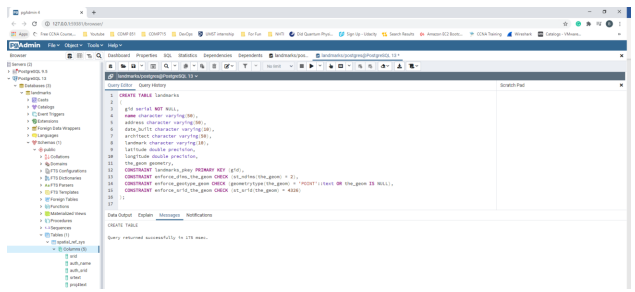
I have chosen option two for my project. In this project I have deployed PTWC Widgets as a communication GPS position for field operations. I am implementing database which can findout the widgets in the locations where worker is located. This will use PostGIS database and using latitude and longitude to provide site info.



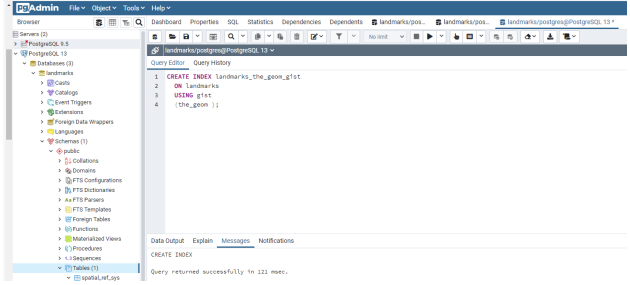
Step 1: Creating postgis



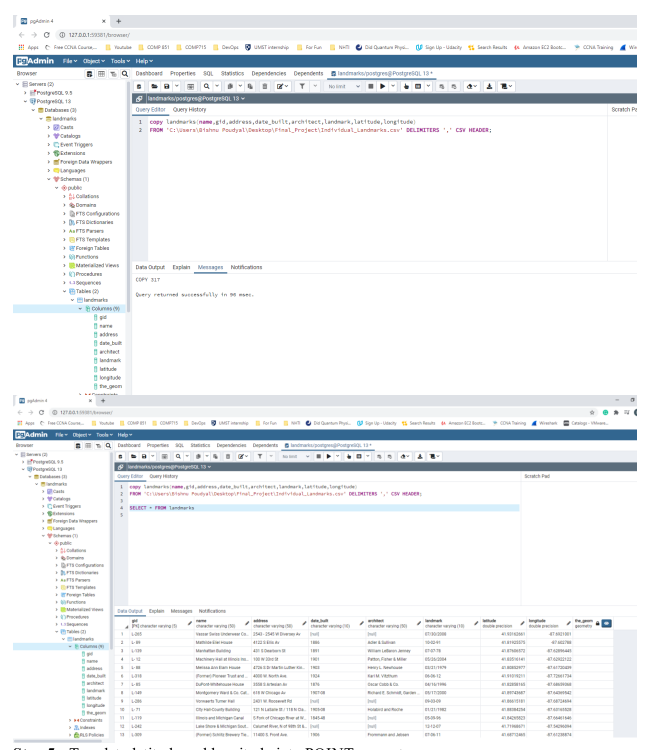
Step 2: Create the table in database



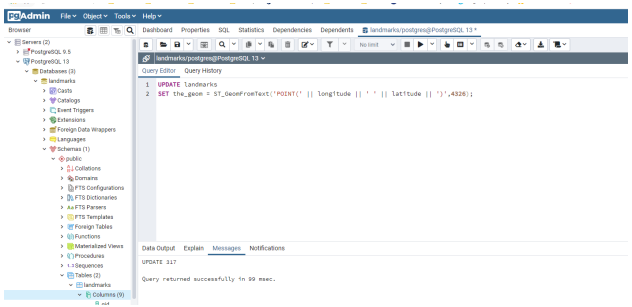
Step 3: Create Index



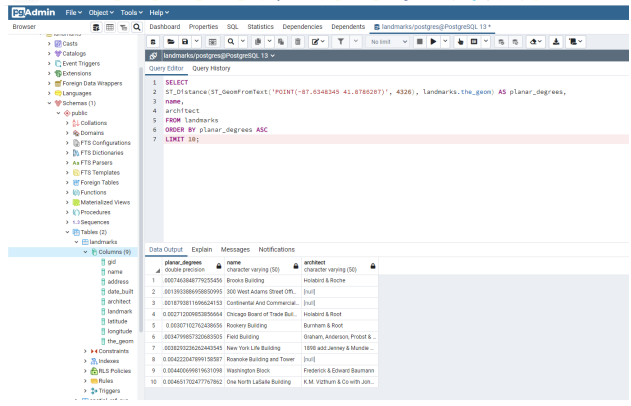
Step 4: Copy the CSV data into the Database



Step 5: Translate latitude and longitude into POINT geometry



Step 6: Writing PostGIS queries to display 10 location for this latitude and longitude



Using python for implementation:

```
C:\Users\Bishnu Poudyal\Desktop\Final_Project>python project.py
5 closest landmarks to -87.6348345 41.8786207
*************************
Location-1
-------
Planar_Degrees - 0.0007463848779255456
Name - Brooks Building
Architect - Holabird & Roche
tuple index out of range
```

```
C:\Users\Bishnu Poudyal\Desktop\Final_Project>python project.py

relation "landmarks" already exists

PostgreSQL connectionection is closed
```

```
import psycopg2
import boto3
from psycopg2.extensions import ISOLATION LEVEL AUTOCOMMIT
import connection
   #boto3 Got informtion from https://boto3.amazonaws.com/v1/documentation/api/la
test/guide/sqs.html
   sqs = boto3.resource('sqs',aws access key id = 'AKIAWNKTUM4AU2PABW23',
                        aws_secret_access_key='c9ie9+cGSPvcphRsizT0dbEzjC4eNp1t9N
WUIgIn', region name='us-west-2')
   queue = sqs.create queue(QueueName='landmarks', Attributes={'DelaySeconds': '5
'})
   #connecting to postgis https://www.postgresqltutorial.com/postgresql-
python/connect/
   connection = psycopg2.connect(user="postgres",
                            password="admin",
                            host="127.0.0.1")
   connection.set isolation_level(ISOLATION_LEVEL_AUTOCOMMIT);
   cursor = connection.cursor()
   cursor.execute("drop database if exists landmarks;")
   createdatabase = """create database landmarks; """
   cursor.execute(createdatabase)
   connection.commit()
```

```
#create extension postgis
   create_extension_query_postgis = """create extension if not exists postgis;"""
   cursor.execute(create_extension_query_postgis)
   connection.commit()
   #create tables and indexes in the databse called Landmark: using same SQL stat
ements used in PGAdmin
   create tables landmarks = """ CREATE TABLE landmarks
  gid character varying(5) NOT NULL,
  name character varying(50),
  address character varying(50),
  date_built character varying(10),
  architect character varying(50),
  landmark character varying(10),
  latitude double precision,
  longitude double precision,
  the_geom geometry,
  CONSTRAINT landmarks pkey PRIMARY KEY (gid),
  CONSTRAINT enforce_dims_the_geom CHECK (st_ndims(the_geom) = 2),
  CONSTRAINT enforce_geotype_geom CHECK (geometrytype(the_geom) = 'POINT'::text 0
R the geom IS NULL),
  CONSTRAINT enforce_srid_the_geom CHECK (st_srid(the_geom) = 4326)
   cursor.execute(create_tables_landmarks)
   connection.commit()
   create_index = """ CREATE INDEX landmarks_the_geom_gist ON landmarks USING gis
t (the geom )"""
   cursor.execute(create_index)
   connection.commit()
   #Copy the CSV data into the Database
   insert data = """copy landmarks(name,gid,address,date built,architect,landmark
,latitude,longitude) FROM 'C:\\Users\\Bishnu Poudyal\\Desktop\\Final_Project\\Ind
ividual Landmarks.csv' DELIMITERS ',' CSV HEADER """
   cursor.execute(insert_data)
   connection.commit()
   #creating new message https://boto3.amazonaws.com/v1/documentation/api/latest/
guide/sqs.html
   response = queue.send_message(MessageBody='landmarks', MessageAttributes={
      'uploadmessage':{
         'StringValue':'Uploaded Successfully!!!',
         'DataType':'String'
```

```
}})
   queue = sqs.get queue by name(QueueName='landmarks')
   #Translate latitude and longitude into POINT geometry
   table_update = """UPDATE landmarks SET the_geom = ST_GeomFromText('POINT(' ||
longitude || ' ' || latitude || ')',4326) """
   cursor.execute(table_update)
   connection.commit()
  #Writing PostGIS queries to display 10 location for this latitude and longitud
e https://www.postgresqltutorial.com/postgresql-python/query/
   selece queries = """SELECT distinct ST Distance(ST GeomFromText('POINT(-
87.6348345 41.8786207)', 4326), landmarks.the geom) AS planar degrees,
  name,
  architect
   FROM landmarks
   ORDER BY planar_degrees ASC
   LIMIT 5 """
   count = 1
   cursor.execute(selece queries)
   connection.commit()
   location details=[]
   records = cursor.fetchall()
   print("5 closest landmarks to -87.6348345 41.8786207")
   print("**************")
   for row in records:
       print("Location-" + str(count))
       print("----")
       print("Planar_Degrees - " + str(row[0]))
       print("Name - " + str(row[1]))
       print("Architect - " + str(row[2]))
       print("Latitude - "+ str(row[3]))
       print("Longitude - "+ str(row[4]))
       print("****************************
       count +=1
       location_details.append(str(row[0]))
       location_details.append(str(row[1]))
       location_details.append(str(row[2]))
       location_details.append(str(row[3]))
       location_details.append(str(row[4]))
   #sending location data to the queue
   response = queue.send_message(MessageBody='landmarks',MessageAttributes={
      'Locations':{
```