**For help How To RUN:**

**MAHMODUL HASAN BABUL**

**contact: +8801521212702**

**+8801867381390**

**e-mail: mahmodul1390@gmail.com**

At first,unzip this project keep it inside htdocs folder of your xampp/wapm folder.

C:\xampp\htdocs\imsFi

This is the path of my project which is inside the htdocs folder.

Then ,create a database name "**ims**" in pgAdmin,then import the **.sql/.pgsql** file from the folder "sql" to your **“ims”** Database in PostgreSQL via pgAdmin tool. **Follow Step 1 and 3 or Step 2 and 3 to run this project.**

**If you want to import ims.pgsql file then follow this step 1:**

[just select the .pgsql file from query tools]

Or , **from the CLI follow this** you can import ims.pgsql file

Follow this command,

* pg\_dump –U postgres –s ims < “C:\xampp\htdocs\imsFi\sql\ims.pgsql”

**OR, if you want to import the ims.sql file then follow this step 2:->>>>>>>>>>**

Import all the .csv file to your database.

To Import a CSV file to your database table execute the following QUERY:

**COPY PUBLIC."table\_name" FROM 'path of the file\file\_name.csv' DELIMITER ',' CSV HEADER;**

here,

table\_name=your table name; //remeber table name in case sensetive

path of the file=path file which is located in your pc

**For Example,if i want to import the address.csv file to my address table, the query will be**

COPY PUBLIC."address" FROM 'C:\xampp\htdocs\imsFi\sql\address.csv' DELIMITER ',' CSV HEADER;

For the vendor table, the query will be:

COPY PUBLIC."vendor" FROM 'C:\xampp\htdocs\imsFi\sql\vendor.csv' DELIMITER ',' CSV HEADER;

Follow this query for import the rest of the file for your tables.

-<<<<<<<<<<<<<<<

**Then Open the application through Browser xampp/wamp server.**

**There are two types of user here,**

1.Admin (user Id: 101 password: pass)

2.Manager (user Id: 201 password: pass)

About this Application:

Skill Used: HTML, CSS, JavaScript, PHP, JSON, Bootstrap, PostgreSQL Database

Details: This is an inventory management system for the internal affairs of a confectionary. It includes: raw materials, finished products, component parts,

supplies and work-in- progress.

System provides information to efficiently manage the flow of materials, effectively utilize people and equipment, coordinate internal activities.