

Bootcamp

Data Engineering



Day00

PostgreSQL

Bootcamp Data Engineering

Day00 - SQL with PostgreSQL

Today, you will learn how to use a SQL database: PostgreSQL.

Notions of the day

The purpose of the day is at first to create, administrate and normalize a PostgreSQL Database. Then, we are going to analyse the data and visualize the content of the database. Finally, we will see advanced notions like caching, replication and backups.

General rules

- The version of Python to use is 3.7, you can check the version of Python with the following command: `python -V`.
- For this day, you will follow the [Pep8 standard](#).
- The exercises are ordered from the easiest to the hardest.
- Your exercises are going to be evaluated by someone else so make sure that variables and functions names are appropriated.
- Your man is the internet.
- You can also ask any question in the dedicated channel in Slack: [42ai slack](#).
- If you find any issue or mistakes in the subject please create an issue on our dedicated repository on [Github issues](#).

Foreword

Data Engineering implies many tasks from organizing the data to putting data systems to productions. Data organization is often a mess in companies and our job is to provide a common, well-organized data source. Historically, the organization of the data is used to analyze the business and determine future business decisions. Those data organizations are called [Data warehouses](#) and are used by business intelligence teams (teams in charge of analyzing the business). This organization of the data follows a [star scheme](#) allowing fast analysis.

Nowadays, we want to meet other cases' needs such as providing data to data science teams or other projects. To do so, we want to deliver a common data organization which won't be project-specific but which will be used by anyone willing to (business intelligence, data scientists, ...). This new data organization is called a [Data Lake](#). It contains all the company data. The job of data engineering consists of organizing the data :

- ingestion
- storage
- catalog and search engine associated

To do that SQL is often used to filter, join, select the data. Today you will discover an open-source SQL language, PostgreSQL.

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Exercise 00 - Setup

Turn-in directory :	ex00
Files to turn in :	None
Forbidden functions :	None
Remarks :	n/a

The client-server architecture

PostgreSQL is an open-source database which follows a client-server architecture. It is divided in three different components :

- a **client**, a program on the user's machine which communicates the user's query to the server and receives the server's answers.
- a **server**, a program running in the background that manages access to a specific resource, service or network. The server will understand the client's query and apply it to the database. Then it will send an answer to the client.
- a **database system**, where the data is stored.

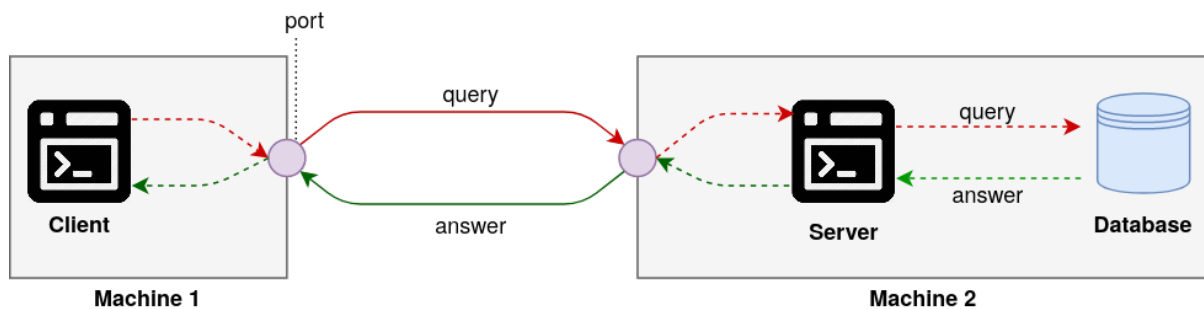


Figure 1: client-server architecture

ps: client and server can be located on the same machine

In the case of PostgreSQL, we are going to use `psql` as a client and `pg_ctl` for the server.

PostgreSQL install

The first thing we need to do is install PostgreSQL.

```
brew install postgresql
```

nb: if you notice any problem with brew, you can reinstall it with the following command.

```
rm -rf $HOME/.brew && git clone --depth=1 https://github.com/Homebrew/brew $HOME/.brew &&  
→ echo 'export PATH=$HOME/.brew/bin:$PATH' >> $HOME/.zshrc && source $HOME/.zshrc && brew  
→ update
```

The next thing we need to do is export a variable `PGDATA`. We can add the following line to our `.zshrc` file.

```
export PGDATA=$HOME/.brew/var/postgres
```

and source the `.zshrc`.

```
source ~/.zshrc
```

Now, we can start the postgresql server. A server is a program running in the background that manages access to a specific resource, service or network. As you guessed, the postgresql allows us to access a database here.

We can start the server.

```
$> pg_ctl start
waiting for server to start....2019-12-08 15:58:21.171 CET [84406] LOG:  starting PostgreSQL
 12.1 on x86_64-apple-darwin18.6.0, compiled by Apple LLVM version 10.0.1
  (clang-1001.0.46.4), 64-bit
2019-12-08 15:58:21.173 CET [84406] LOG:  listening on IPv6 address "::1", port 5432
2019-12-08 15:58:21.173 CET [84406] LOG:  listening on IPv4 address "127.0.0.1", port 5432
2019-12-08 15:58:21.174 CET [84406] LOG:  listening on Unix socket "/tmp/.s.PGSQL.5432"
2019-12-08 15:58:21.192 CET [84407] LOG:  database system was shut down at 2019-12-08
 15:49:49 CET
2019-12-08 15:58:21.201 CET [84406] LOG:  database system is ready to accept connections
done
server started
```

We notice the postgresQL is associated with the port 5432.

`pg_ctl stop` can stop the server.

A server program is often associated with a client. Our client here is called `psql`. In the beginning, only one database exists, `postgres`. We must use that database first to access the postgresql console.

```
$> psql -d postgres
psql (12.1)
Type "help" for help.

postgres=#
```

`\?` allows you to see all the possible commands in the PostgreSQL console. The first thing we can do is list the databases with `\l`.

```
postgres=# \l

               List of databases
  Name      | Owner   | Encoding | Collate | Ctype   | Access privileges
-----+-----+-----+-----+-----+-----
 postgres   | fbabin  | UTF8     | C       | C       |
 template0  | fbabin  | UTF8     | C       | C       | =c/fbabin      +
            |         |          |         |         | fbabin=CTc/fbabin
 template1  | fbabin  | UTF8     | C       | C       | =c/fbabin      +
            |         |          |         |         | fbabin=CTc/fbabin
(3 rows)
```

We are going to create a database for the day.

```
postgres=# CREATE DATABASE appstore_games;
```

Add a user with a very strong password!

```
postgres=# CREATE USER postgres_user WITH PASSWORD '12345';
```

We must alter the database (changes the attributes of a database) to allow access only for us.

```
postgres=# ALTER DATABASE appstore_games OWNER TO postgres_user;
```

The last thing we need to do is edit the `~/.brew/var/postgres/pg_hba.conf` file to modify the following line.

```
host      all      all      127.0.0.1/32      trusted
```

to

```
host      all      all      127.0.0.1/32      md5
```

This modification will force the use of the password to connect to the database.

We are ready to use Postgres!

Pyenv install

Dealing with Python is often hell when it comes to python versions and libraries version. This problem is often encountered few people are working on the same server with different library needs. Furthermore you don't want to mess with the system python. That's why virtual environments and separated python are a preferred solution.

You can install pyenv with brew using the following command.

```
brew install pyenv
```

All the python candidates can then be listed.

```
pyenv install --list | grep " 3\.[678]"
```

... and installed. For the day we are going to choose version 3.8.0.

```
pyenv install -v 3.8.0
```

Finally the installed version can be activated through this command.

```
pyenv global 3.8.0
```

Don't forget to add those lines to your .zshrc file in order to activate your python environment each time you open a terminal.

```
export PATH="/home/misteir/.pyenv/bin:$PATH"
eval "$(pyenv init -)"
eval "$(pyenv virtualenv-init -)"

pyenv global 3.8.0 #activate the python 3.8.0 as default python
```

Pipenv install

Pipenv is a tool to handle packages versions of an environment. This tool is very similar to the `requirements.txt` file with some extra metadata.

Pipenv can be installed with this simple command.

```
pip install pipenv
```

You can find a toml file for the day named `Pipfile`.

```
[[source]]
url = "https://pypi.python.org/simple"
verify_ssl = true
name = "pypi"

[packages]
jupyter = "*"
numpy = "*"
pandas = "*"
psycpg2 = "*"

[requires]
python_version = "3.8.0"
```

To setup your environment just follow these two steps.

```
pipenv install
pipenv shell
```

You have now PostgreSQL, virtual python and requirements installed and ready for the day!

Exercise 01 - Clean

Turnin directory :	ex01
Files to turn in :	clean.py
Forbidden function :	None
Remarks :	n/a

Objective

You must clean the given CSV dataset to insert it into a PostgreSQL table.

Instructions

The `appstore_games.csv.zip` file is available in the resources, you can unzip it to use it.

We are going to keep the following columns: ID, Name, Average User Rating, User Rating Count, Price, Description, Developer, Age Rating, Languages, Size, Primary Genre, Genres, Original Release Date, Current Version Release Date.

- 1) You need to implement the function `df_nan_filter`. It takes a pandas dataframe as input and applies the following replacement for NaN values :
 - remove the row if `Size` if NaN.
 - set `Languages` as "EN" if NaN.
 - set `Price` as 0.0 if NaN.
 - set `Average User Rating` as the median of the column if NaN.
 - set `User Rating Count` as 1 if NaN.

```
def df_nan_filter(df):  
    """Apply filters on NaN values  
    Args:  
        df: pandas dataframe.  
    Returns:  
        Filtered Dataframe.  
    Raises:  
        This function shouldn't raise any Exception.  
    """
```

- 1) Create the function `change_date_format` that will change the date format from `dd/mm/yyyy` to `yyyy-mm-dd`.

```
def change_date_format(date: str):  
    """Change date format from dd/mm/yyyy to yyyy-mm-dd  
    Args:  
        date: a string representing the date.  
    Returns:  
        The date in the format yyyy-mm-dd.  
    Raises:  
        This function shouldn't raise any Exception.  
    """
```

Your function must work with the following commands.

```
df["Original Release Date"] = df["Original Release Date"].apply(lambda x:  
    ↪ change_date_format(x))  
df["Current Version Release Date"] = df["Current Version Release Date"].apply(lambda x:  
    ↪ change_date_format(x))
```

3) You need to apply the following function to the `Description` column.

```
import re

def string_filter(s: str):
    """Apply filters in order to clean the string.
    Args:
        s: string.
    Returns:
        Filtered String.
    Raises:
        This function shouldn't raise any Exception.
    """
    # filter : \\t, \\n, \\U1a1b2c3d4, \\u1a2b, \\x1a
    # turn \' into '
    # replace remaining \\ with \
    # turn multiple spaces into one space
    s = re.sub(r'\\+(t|n|U[a-z0-9]{8}|u[a-z0-9]{4}|x[a-z0-9]{2}|[\\.] {2})', '\\ ', s)
    s = s.replace('\\\\', '\\').replace('\\\\\\', '\\\\')
    s = re.sub(r' +', ' ', s)
    return (s)
```

4) Remove the ID duplicates.

5) Convert the data type of the columns `Age`, `Rating`, `User Rating Count` and `Size` to `int`.

6) Remove the rows whose `Name` length is lower than 4 characters.

You must apply these steps to create a script producing the file `appstore_games.cleaned.csv`.

Examples

The following example does not show the true dataset and values obtained after the filters.

```
>>> df = pd.read_csv("appstore_games.csv")
>>> df.head(1)
   Average User Rating  User Rating Count  Price Languages
1                NaN                NaN    NaN         NaN
>>> df = nan_filter(df)
>>> df.head(1)
Age User Rating  User Rating Count  Price Languages
   4          1          15         EN
```

```
for e in df:
    print("{}' :: {}'.format(e, df.loc[0, e]))
```

With the above code, you should obtain something similar to this output for the values of the first row. The output shape is (16809, 14).


```
'ID' :: 284921427
'Name' :: Sudoku
'Average User Rating' :: 4.0
'User Rating Count' :: 3553
'Price' :: 2.99
'Description' :: Join over 21,000,000 of our fans and download one of our Sudoku games
↳ today! Makers of the Best Sudoku Game of 2008, Sudoku (Free), we offer you the best
↳ selling Sudoku game for iPhone with great features and 1000 unique puzzles! Sudoku will
↳ give you many hours of fun and puzzle solving. Enjoy the challenge of solving Sudoku
↳ puzzles whenever or wherever you are using your iPhone or iPod Touch. OPTIONS All
↳ options are on by default, but you can turn them off in the Options menu Show Incorrect
↳ :: Shows incorrect answers in red. Smart Buttons :: Disables the number button when that
↳ number is completed on the game board. Smart Notes :: Removes the number from the notes
↳ in the box, column, and row that contains the cell with your correct answer. FEATURES
↳ 1000 unique handcrafted puzzles ALL puzzles solvable WITHOUT guessing Four different
↳ skill levels Challenge a friend Multiple color schemes ALL notes: tap the All notes
↳ button on to show all the possible answers for each square. Tap the All notes button off
↳ to remove the notes. Hints: shows the answer for the selected square or a random square
↳ when one is not selected Pause the game at any time and resume where you left off Best
↳ times, progress statistics, and much more Do you want more? Try one of our other
↳ versions of sudoku which have all the same great features! * Try Color Sudoku for a fun
↳ twist to solving sudoku puzzles. * For advanced puzzle solving, try Expert Sudoku to
↳ challenge your sudoku solving skills.
'Developer' :: Mighty Mighty Good Games
'Age Rating' :: 4
'Languages' :: DA, NL, EN, FI, FR, DE, IT, JA, KO, NB, PL, PT, RU, ZH, ES, SV, ZH
'Size' :: 15853568
'Primary Genre' :: Games
'Genres' :: Games, Strategy, Puzzle
'Original Release Date' :: 2008-07-11
'Current Version Release Date' :: 2017-05-30
```

Exercise 02 - Normalize

Turnin directory :	ex02
Files to turn in :	normalize.py
Forbidden function :	None
Remarks :	n/a

Objective

You must normalize the given CSV dataset to insert it into a PostgreSQL table.

Instructions

We are going to use the previously cleaned dataset and apply the **1NF normalization** rule to it.

1NF normalization

- Each column should contain atomic values (list entries like **x, y** violate this rule).
- Each column should contain values of the same type.
- Each column should have unique names.
- Order in which data is saved does not matter.

This rule is normally applied to a database but we are going to use those data as database tables in the next exercises.

The only rule that we are not following concerns the list of values in columns. Not respecting this rule will complicate queries a lot (querying on a list is not convenient).

The two columns that don't respect this rule are **Languages** and **Genres**. In order to respect the 1NF rule you have to create 3 dataframes (that are going to be postgresql tables) :

- **df** : ID, Name, Average User Rating, User Rating Count, Price, Description, Developer, Age Rating, Size, Original Release Date, Current Version Release Date
- **df_genres** : ID, Primary Genre, Genre
- **df_languages** : ID, Language

We want to go from this form ...

```
+-----+-----+
| ID      | Language  |
+-----+-----+
| 284921427 | DA, NL, EN |
+-----+-----+
```

... to this one.

```
+-----+-----+
| ID      | Language  |
+-----+-----+
| 284921427 | DA        |
| 284921427 | NL        |
| 284921427 | EN        |
+-----+-----+
```

To do that we can use the **explode** function of pandas. This function only works with lists so we have to convert the string **DA, NL, EN** to a list format like **[DA, NL, EN]**.

- 1) Create the 3 dataframes (with the corresponding columns)

- 2) Convert multiple words genres to a single word format (ex: `Arcade & Aventure` to `Arcade_&_Aventure`)
- 3) Convert strings to list format (for columns with list) and remove the 'Games' genre from each list (it is irrelevant information as it is in each list)
- 4) Use the `explode` function of pandas (index of dataframes will be broken)
- 5) reset the index of the dataframes (`reset_index` function)
- 6) Save the dataframes into the files :
 - `appstore_games.normalized.csv` (shape : (16809, 11))
 - `appstore_games_genres.normalized.csv` (shape : (44252, 3))
 - `appstore_games_languages.normalized.csv` (shape : (54695, 2))

Examples

```
+-----+-----+
|ID      |Language |
+-----+-----+
|284921427|DA      |
|284921427|NL      |
|284921427|EN      |
|284921427|FI      |
|284921427|FR      |
|...     |...     |
+-----+-----+
Only showing 5 lines !
```

```
+-----+-----+-----+
|ID      |Primary Genre |Genre      |
+-----+-----+-----+
|284921427|Games        |Strategy   |
|284921427|Games        |Puzzle     |
|284926400|Games        |Strategy   |
|284926400|Games        |Board      |
|284946595|Games        |Board      |
|...     |...          |...        |
+-----+-----+-----+
```

Exercise 03 - Populate

Turnin directory :	ex03
Files to turn in :	populate.py
Forbidden function :	None
Remarks :	n/a

Objective

You must insert :

- `appstore_games.normalized.csv`
- `appstore_games_genres.normalized.csv`
- `appstore_games_languages.normalized.csv`

data into a PostgreSQL table.

Instructions

You can read the `psycopg2_basics` documentation (some included functions will help you with this exercise).

1) You first need to create 3 functions.

- `create_appstore_games`
- `create_appstore_games_genres`
- `create_appstore_games_languages`

... to create the following tables :

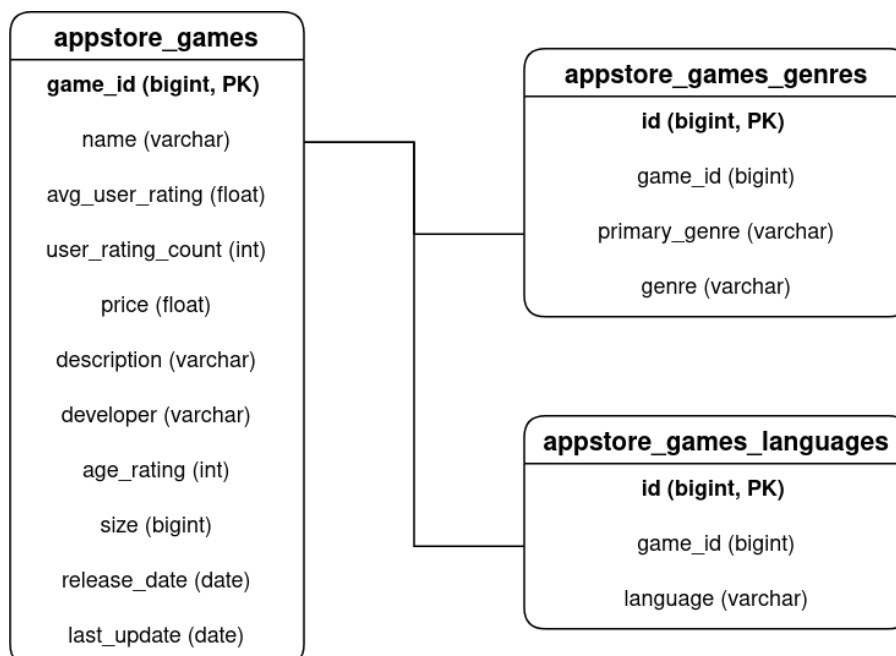


Figure 2: tables

nb: Foreign keys are a reference to an existing column in another table.

2) You will have to create the 3 populate functions

- `populate_appstore_games`

- populate_appstore_games_genres
- populate_appstore_games_languages

... to insert data into the different tables.

Before you do anything you must ensure postgresql is running.

Examples

At the end your display table should show the following output for the table :

- appstore_games_genres

id	game_id	primary_genre	genre
0	284921427	Games	Strategy
1	284921427	Games	Puzzle
2	284926400	Games	Strategy
3	284926400	Games	Board
4	284946595	Games	Board
5	284946595	Games	Strategy
6	285755462	Games	Strategy
7	285755462	Games	Puzzle
8	285831220	Games	Strategy
9	285831220	Games	Board
..

- appstore_games_languages

id	game_id	language
0	284921427	DA
1	284921427	NL
2	284921427	EN
3	284921427	FI
4	284921427	FR
5	284921427	DE
6	284921427	IT
7	284921427	JA
8	284921427	KO
9	284921427	NB
..

Exercise 04 - Top100

Turnin directory :	ex04
Files to turn in :	top100.py
Forbidden functions :	None
Remarks :	n/a

Objective

You must show the top 100 games Name with the best user rating.

Instructions

You must create a program using the function `get_top_100`.

This function must show the top 100 games Name ordered by `Avg_user_rating` first then by `Name`.

The names of games not starting with a letter must be ignored. Then, you must show the first 100 games starting with letters.

You must only use PostgreSQL for your queries !

Example

```
>> get_top_100()
AFK Arena
APORIA
AbsoluteShell
Action Craft Mini Blockheads Match 3 Skins Survival Game
Adrift by Tack
Agadmator Chess Clock
Age Of Magic
Age of Giants: Tribal Warlords
Age of War Empires: Order Rise
Alicia Quatermain 2 (Platinum)
...
```

As you guessed, you should have 100 hits.

Exercise 05 - Name_lang

Turnin directory :	ex05
Files to turn in :	name_lang.py
Forbidden functions :	None
Remarks :	n/a

Objective

You must show Name and Language of games strictly between 5 and 10 euros both excluded.

Instructions

You must create a program using the function `get_name_lang` that will show the Name and Language of games strictly between 5 and 10 euros.

You must only use PostgreSQL for your queries !

Example

```
>> get_name_lang()
Chess Genius, EN
Chess Genius, FR
Chess Genius, DE
Chess Genius, IT
Chess Genius, ES
Chess - tChess Pro, EN
Chess - tChess Pro, FR
Chess - tChess Pro, DE
Chess - tChess Pro, JA
Chess - tChess Pro, KO
...
```

You should have 634 hits.

Exercise 06 - K-first

Turnin directory :	ex06
Files to turn in :	k_first.py
Forbidden functions :	None
Remarks :	n/a

Objective

You must show the name of developers starting with 'K' and involved in casual games.

Instructions

You must create a program using the function `get_k_first` that shows the name of developers starting with 'K' (case sensitive) and involved in casual games.

You must only use PostgreSQL for your queries !

Example

```
>> get_k_first()
Koh Jing Yu
Kyle Decot
Kashif Tasneem
Kristin Nutting
Kok Leong Tan
Key Player Publishing Limited
KillerBytes
KillerBytes
Khoa Tran
Kwai Ying Cindy Cheung
KG2 Entertainment LLC
Keehan Roberts
...
```

You should have 40 hits.

Exercise 07 - Seniors

Turnin directory :	ex07
Files to turn in :	seniors.py
Forbidden functions :	None
Remarks :	n/a

Objective

You must show the Name of developers involved in games released before 01/08/2008 included and updated after 01/01/2018 included.

Instructions

You must create a program using a function `get_seniors` that shows the Name of developers involved in games released before 01/08/2008 included and updated after 01/01/2018 included.

You must only use PostgreSQL for your queries !

Example

```
>> get_seniors()
Kiss The Machine
...
```

You should have 3 hits.

Exercise 08 - Battle_royale

Turnin directory :	ex08
Files to turn in :	battle_royale.py
Forbidden functions :	None
Remarks :	n/a

Objective

You must show the name of the games with “battle royale” in their description and with a URL that will redirect to **facebook.com**.

Instructions

You must create a program using a function `get_battle_royale` that shows the name of the games with “battle royale” (case insensitive) in their description and with a URL that will redirect to **facebook.com**.

You must only use PostgreSQL for your queries !

Example

```
>> get_battle_royale()
Lords Mobile: War Kingdom
Crusaders of Light
Blob io - Throw & split cells
...
```

You should have 5 hits.

Exercise 09 - Benefits

Turnin directory :	ex09
Files to turn in :	benefits.py
Forbidden function :	None
Remarks :	n/a

Objective

Show the first 10 games that generated the most benefits.

Instructions

You must create a program using the function `get_benefits` that will show the first 10 genres that generated the most “benefits”.

Benefits are calculated with the number of users who voted times the price of the game.

You must only use PostgreSQL for your queries !

Example

```
>> get_benefits()
Strategy
Entertainment
...
```

You should have 48 hits.

Exercise 10 - Sweet spot

Turnin directory :	ex10
Files to turn in :	sweet_spot.py
Forbidden function :	None
Remarks :	n/a

Objective

Find the month where the most important number of games are released.

Instructions

Find the month where the most important number of games are released.

You must only use PostgreSQL for your queries !

Example

This answer may not be the right one.

```
january
```

You should have 1 hit.

Exercise 11 - Price Analysis

Turnin directory :	ex11
Files to turn in :	price.py, price.png
Forbidden function :	None
Remarks :	n/a
Allowed python libraries :	matplotlib, numpy

Objective

Analyze the price distribution of games by plotting a histogram of the price distribution.

Instructions

First, you need to write the right query to output a table where you have the distribution of price, i.e. the number of games for each price.

Then, you can use matplotlib to create a histogram. Your histogram will have to :

- not show games with a price below 1.0
- have a bar plot with 3 euros interval
- have the xlabel **Price**
- have the ylabel **Frequency**
- have the title **Appstore games price**

You will have to save your histogram in a file named `price.png`

Finally, you have to use numpy to find the mean and the standard deviation of your data set.

nb: you do not need to worry about the number of decimals printed

You can use PostgreSQL and Python (for numpy, matplotlib, bins creation ...)

Example

This answer may not be the right one.

```
$> python price.py
mean price : 15.04098
std price : 6.03456
```

Exercise 12 - Worldwide

Turnin directory :	ex12
Files to turn in :	worldwide.py
Forbidden function :	None
Remarks :	n/a

Objective

Give the top 5 most played genres among games that have several distinct languages greater or equal to 3.

Instructions

You must write a query that filters games according to the number of languages they have, and then filter out the ones that have strictly less than 3 languages. Then you need to select the top 5 genres where those games appear.

You must only use PostgreSQL for your queries !

Example

```
$> python worldwide.py
Strategy
...
```

As you guessed, you should have 5 hits.

Exercise 13 - Italian_market

Turn-in directory:	ex13
Files to turn in:	italian_market.py
Forbidden functions:	None
Remarks:	n/a

Objective

Create a script which list the games supporting the Italian language first and Spanish otherwise.

Instructions

You must write a script which list the games supporting the Italian language first and Spanish otherwise.

Hint : You should have a look at window functions.

You must only use PostgreSQL for your queries !

Example

```
$> python italian_market.py
100 Balls plus 20
1010 Block King Puzzle
1010 Fit for Blocks bricks
1024 - 2048 - 4096 - 8192
...
```

You should have 2471 hits.

Exercise 14 - Sample

Turn-in directory:	ex14
Files to turn in:	sample.py
Forbidden functions:	None
Remarks:	n/a

Objective

Create a statistically representative sample of your dataset.

Instructions

- 1) We need to find a good sample size for our dataset. You must find out how representative sample size calculation works.

Find a sample size calculator online and compute the sample size using the given parameters:

- The margin of error of 5%
- Confidence Level of 95%
- population size (size of appstore_games table)

Then put the sample size in a variable.

- 2) Write a PostgreSQL `sample` function that will randomly select a given number of rows (`sample_size` parameter)
- 3) Use your `sample` function to randomly select a sample and save the result into a CSV file named `appstore_games.sample.csv`

Hint : you can use `pd.read_sql_query` and `df.to_csv` !

You must only use PostgreSQL for your queries!

Bonus

Write a Python function `sample_size` with the following parameters:

- `population_size`
- `confidence_level` : default value 0.95
- `margin_error` : default value 0.05
- `standard_deviation` : default value 0.5

This function will compute the sample size needed for the given parameter following the given formula:

$$sample_size = \frac{\frac{zscore^2 \times std(1 - std)}{margin_error^2}}{1 + \frac{zscore^2 \times std(1 - std)}{margin_error^2 \times Population_size}}$$

The `z_score` depends on the confidence level following this table:

Confidence_level	Z_score
0.80	1.28
0.85	1.44
0.90	1.65

Confidence_level	Z_score
0.95	1.96
0.99	2.58