# COMS W4111: Introduction to Databases Spring 2024, Sections 002/V02

# Homework 3

# Introduction

- This notebook contains HW3. Both Programming and Nonprogramming tracks should complete this homework.
- You will submit PDF and ZIP files for this assignment. Gradescope will have two separate assignments for these.
- · For the PDF:
  - The most reliable way to save as PDF is to go to your browser's menu bar and click File -> Print. Switch the orientation to landscape mode, and hit save.
  - MAKE SURE ALL YOUR WORK (CODE AND SCREENSHOTS) IS VISIBLE ON THE PDF. YOU WILL NOT GET CREDIT IF ANYTHING IS CUT OFF. Reach out for troubleshooting.
  - MAKE SURE YOU DON'T SUBMIT A SINGLE PAGE PDF. Your PDF should have multiple pages.
- For the ZIP:
  - Zip a folder containing this notebook and any screenshots.
  - You may delete any unnecessary files, such as caches.

# Setup

```
In [1]: %load_ext sql
        %sql mysql+pymysql://root:dbuserdbuser@localhost
        %sql SELECT 1
         * mysql+pymysql://root:***@localhost
        1 rows affected.
Out[1]: 1
In [2]: %sql
        drop schema if exists s24_hw3;
        create schema s24_hw3;
        use s24_hw3;
         * mysql+pymysql://root:***@localhost
        4 rows affected.
        1 rows affected.
        0 rows affected.
Out[2]: []
```

```
In [3]: import copy
        import math
        import pandas
        import pymysql
        from sqlalchemy import create_engine
        sql_conn = pymysql.connect(
            user="root",
            password="dbuserdbuser",
            host="localhost",
            port=3306,
            cursorclass=pymysql.cursors.DictCursor,
            autocommit=True
        engine = create_engine("mysql+pymysql://root:dbuserdbuser@localhost")
        cur = sql_conn.cursor()
        res = cur.execute("SELECT 1")
        res = cur.fetchall()
        res
```

#### Out[3]: [{'1': 1}]

# Written

- As usual, try to keep things short. Do not bloviate.
- You may use external resources, but you should cite your sources.

#### **W1**

Explain and list some differences between

RAM

- Solid state drives
- Hard drives

#### Answer:

#### **RAM**

- 1. Volatile, temporary memory (only holds data while in use)
- 2. Very fast access time
- 3. Storage is generally limited randing from 1-64GB

#### SSD

- 1. Non-volatile, permanent memory (holds data without power)
- 2. Slower access time compared to RAM but faster than HDD
- 3. Storage is higher than RAM but generally less than HDD (more expensive per GB than HDD)

#### HDD

- 1. Non-volatile, permanent memory (holds data without power)
- 2. Slowest access time compared to RAM and SSD
- 3. Storage is highest and very cheap per GB

## **W2**

With regards to disk drives, define

- Seek time
- · Rotational latency time
- Transfer time/data transfer rate

#### Answer:

- 1. Time taken to move drive's head to the correct track location on disk in which the data for read/write operations is located.
- 2. Time taken to rotate into the correct sector of the track in which the data for read/write operatiosn is located. Together with seek time it accounts for total time for read/write ops.
- 3. The time taken to transfer data from computer to memory after the location is identified. Usually measured in MB/s or GB/s.

## **W3**

Explain the concepts of

- · Logical block addressing
- · Cylinder-head-sector addressing

#### Answer:

- 1. Used logical addressing rather than physical addressing. Uses specific numbers for blocks of memory, simplifying data access.
- 2. Uses physical address specified by 3d coordinate system of head, cylinder, and sector. More complex and less efficient than LBA.

#### **W4**

Define and list some benefits of

- · Fixed-length records
- Variable-length records
- Row-oriented storage
- · Column-oriented storage

Answer: Ref: <a href="https://geeksforgeeks.org/difference-between-row-oriented-and-column-oriented-data-stores-in-dbms/#">https://geeksforgeeks.org/difference-between-row-oriented-and-column-oriented-data-stores-in-dbms/#</a>

- 1. Fixed-Length Reocrds
- · These have the same size for all records
- · Accessing particular records is easier since calculating offset if formulaic.
- · Very inefficient since all records need to be length of longest record
- 2. Variable-length records
- Differen size for all records
- Accessing particular records is not as simple as fixed-length.
- · More efficient and flexible since records need to only be as long as required

- 3. Row-oriented storage
- All records have a "row" in the database, traditional storage technique
- · Easier to perform read/write/update operations
- Data-compression techniques less effective
- 4. Column-oriented storage
- · All records are stored by columns.
- · Compression techniques are more effective/
- · Read/write/update ops are less efficient.

## **W5**

Explain and list some differences between

- RAID 0
- RAID 1
- RAID 5

Answer: Reference: https://en.wikipedia.org/wiki/Standard RAID levels (https://en.wikipedia.org/wiki/Standard RAID levels)

- 1. RAID 0
- Data is split evenly into 2 or more discs without redundancy, parity.
- Any failure in one disc results in all data being lost (no fault tolerance)
- Uses capacity proportional to size of smallest disc.
- 2. RAID 1
- Data is replicated into 2 or more discs with redundancy but no parity.
- Provides fault tolerance due to multiple copies.
- Uses capacity equal to that of one disc with multiple copies.
- 3. RAID 5
- Essentially RAID 0 but with parity. Data is striped across multiple discs and parity info distributed.
- Provides fault tolerance since data can be rebuilt using this information.

Uses capacity equal to all discs but 1 (that one being used for parity)

# **SQL**

## **Overview**

- The data directory contains a file People.csv. The columns are
  - nameFirst
  - nameLast
  - birthYear
  - birthCountry
  - deathYear
  - deathCountry
- For Nonprogramming students, note that this People.csv differs from the one you loaded in HW2. Do not mix the two files.
- There is no one right answer for this section. You can come up with and document your own design (as long as they satisfy the requirements).

# **Create Table**

- Create a table based on the structure of People.csv
  - You must add an additional attribute, personID, which has type char(9)
    - personID should be the primary key of your table
  - nameFirst and nameLast cannot be null. The other (non-PK) columns can be null.
  - You should choose reasonable data types for the attributes
    - Do not use the year data type for birthYear or deathYear. The <u>range for year</u> (<a href="https://dev.mysql.com/doc/refman/8.0/en/year.html">https://dev.mysql.com/doc/refman/8.0/en/year.html</a>) is too small.
  - Your table will be empty for the next few sections. We will insert data later.

```
In [4]: %sql
        CREATE TABLE People(
             personID
                          CHAR(9) PRIMARY KEY,
                          VARCHAR(50) NOT NULL,
             nameFirst
                          VARCHAR(50) NOT NULL,
             nameLast
             birthYear
                          INT,
             birthCountry VARCHAR(100),
             deathYear
                          INT,
            deathCountry varchar(100)
        );
         * mysql+pymysql://root:***@localhost
        0 rows affected.
```

#### Out[4]: []

# **Person ID Function**

- personID is formed using the following rules:
- 1. The ID consists of three sections: [lastSubstr][firstSubstr][number]
- 2. lastSubstr is formed by lowercasing nameLast, then taking the first 5 letters. If nameLast is less than 5 letters, use the entire nameLast.
- 3. firstSubstr is formed by lowercasing nameFirst, then taking the first 2 letters. If nameFirst is less than 2 letters, use the entire nameFirst.
- 4. For a specific combination of [lastSubstr][firstSubstr], number starts from 1 and increments. number should be padded to have length 2.
- 5. nameFirst and nameLast may contain periods ".", hyphens "-", and spaces " ". You should remove these characters from nameFirst and nameLast **before** doing the above substring processing.
- As an example, starting from an empty table, below is what personID would be assigned to the following names (assuming they were inserted in the order that they are shown)

personID	nameLast	nameFirst	
fergudo01	Ferguson	Donald	
aardsda01	Aardsma	David	

personID	nameLast	nameFirst
fergudo02	Fergue	Doe
parkjj01	Park	J. J.

- Write a SQL function that generates a person ID using the above rules
  - You should determine what parameters and return type are needed
  - This function will be called by triggers in the next section. It is up to you which logic you put in the function and which logic you put in the triggers.
    - That is, if you plan to place the bulk of your logic in your triggers, then your function could be a few lines.
  - You may define helper functions

```
In [5]: %sql
       create definer = root@localhost function generate_person_id(nameFirst VARCHAR(50), nameLast VARCHAR
       returns CHAR(9)
       deterministic
       begin
           declare last_substr VARCHAR(5);
           declare last_clean VARCHAR(50);
           declare first_substr VARCHAR(2);
           declare first_clean VARCHAR(50);
           declare id_num INT;
           declare id_prefix VARCHAR(7);
           declare id_pattern VARCHAR(8);
           declare result VARCHAR(9);
           set id_num = 0;
           set last_clean = replace(replace(replace(replace(nameLast, '.', ''), '-', ''), ' ', '
           set last_substr = lower(substr(last_clean, 1, 5));
           set first_substr = lower(substr(first_clean, 1, 2));
           set id_prefix = concat(last_substr, first_substr);
           set id_pattern = concat(id_prefix, '%');
           select count(*) into id_num from People
              where personID like id_pattern;
           set result = concat(id_prefix, LPAD(cast((id_num+1) as char), 2, '0'));
           return result;
       end;
```

```
* mysql+pymysql://root:***@localhost
0 rows affected.
```

#### Out[5]: []

# **Insert and Update Triggers**

- We want to automatically generate personID using the function above whenever a row is inserted. The user should not need to manually specify it.
- Write a SQL trigger that runs every time a row is inserted
  - The trigger should generate a person ID for the row based on its nameFirst and nameLast; it should then set the personID for that row.
    - This should occur even if the user attempts to manually set personID. The user's value for personID is ignored.
    - You should call the function you wrote above
- · Write another SQL trigger that runs every time a row is updated
  - There is no immutable keyword in MySQL; however, we can simulate immutability using a trigger. If the user attempts to modify personID directly, throw an exception.
  - If the user modifies nameFirst or nameLast such that the personID is no longer valid based on the rules in the previous section (specifically, if [lastSubstr] [firstSubstr] is no longer the same as before), you should regenerate personID and re-set it.
    - You should call the function you wrote above
- · You are writing two SQL triggers for this section

Out[6]: []

```
In [7]: %sql
        create trigger update_person_id
            before update
            on People
            for each row
        begin
            if old.personID != new.personID then
                signal SQLSTATE '45000'
                set message_text = "Changing personID is not allowed!!!";
                set new.personID = old.personID;
            end if;
            if old.nameFirst != new.nameFirst or old.nameLast != new.nameLast then
                set new.personID = generate_person_id(new.nameFirst, new.nameLast);
            end if;
        end;
         * mysql+pymysql://root:***@localhost
```

#### Out[7]: []

0 rows affected.

# **Create and Update Procedures**

- · You must implement two stored procedures
- 1. createPerson(nameFirst, nameLast, birthYear, birthCountry, deathYear, deathCountry,
   personID)
  - A. personID is an out parameter. It should be set to the ID generated for the person.
  - B. All the other parameters are in paramaters
- 2. updatePerson(personID, nameFirst, nameLast, birthYear, birthCountry, deathYear,
   deathCountry, newPersonID)
  - A. newPersonID is an out parameter. It should be set to the ID of the person after the update (even if it didn't change).
  - B. All the other parameters are in parameters.
    - a. personID is used to identify the row that the user wants to update. The other in parameters are the values that the user wants to set.
    - b. **Ignore null in parameters.** Only update an attribute if the in parameter is non-null.

• Depending on how you implemented your triggers, these procedures could be as simple as calling insert / update and setting the out parameters

```
In [8]: %sql
        create procedure createPerson(
            in nameFirst VARCHAR(50),
            in nameLast VARCHAR(50),
            in birthYear INT,
            in birthCountry VARCHAR(100),
            in deathYear INT,
            in deathCountry VARCHAR(100),
            out personID char(9)
        begin
            set personID = generate_person_id(nameFirst, nameLast);
            insert into People (nameFirst, nameLast, birthYear, birthCountry, deathYear, deathCountry)
            values (nameFirst, nameLast, birthYear, birthCountry, deathYear, deathCountry);
        end;
         * mysql+pymysql://root:***@localhost
        0 rows affected.
```

Out[8]: []

```
In [9]: |%sql
        create procedure updatePerson(
            in personID_old CHAR(9),
            in nameFirst_new VARCHAR(50),
            in nameLast_new VARCHAR(50),
            in birthYear_new INT,
            in birthCountry_new VARCHAR(100),
            in deathYear_new INT,
            in deathCountry_new VARCHAR(100),
            out personID_new CHAR(9)
        begin
            declare last_substr VARCHAR(5);
            declare first_substr VARCHAR(2);
            declare last_substr_old VARCHAR(5);
            declare first_substr_old VARCHAR(2);
            set last_substr = left(lower(nameLast_new), 5);
            set first_substr = left(lower(nameFirst_new), 2);
            set last_substr_old = left(personID_old, 5);
            set first_substr_old = left(right(personID_old, 2+2), 2);
            if last_substr != last_substr_old or first_substr != first_substr_old then
                set personID_new = generate_person_id(nameFirst_new, nameLast_new);
            else
                set personID_new = personID_old;
            end if;
            update People
            set
                nameFirst = COALESCE(nameFirst_new, nameFirst),
                nameLast = COALESCE(nameLast_new, nameLast),
                birthYear = COALESCE(birthYear_new, birthYear),
                birthCountry = COALESCE(birthCountry_new, birthCountry),
                deathYear = COALESCE(deathYear_new, deathYear),
                deathCountry = COALESCE(deathCountry_new, deathCountry)
            where personID = personID_old;
```

```
end;

* mysql+pymysql://root:***@localhost
0 rows affected.

Out[9]: []
```

# **Security**

• You must create a new user general\_user and use security to allow it to perform only select and execute operations (i.e., no insert, delete, and update operations)

# **Inheritance Using Views**

- A person can be a player or manager
  - That is, a player is-a person, and a manager is-a person
- Describe how you could implement this inheritance relationship given that you already have your people table
  - No code is necessary

Answer:

# **Data Insertion Testing**

- The cells below load data from People.csv to your database
  - No code is required on your part. Make sure everything runs without error.

```
In [11]: # Load People.csv into a dataframe.
# You may see NaNs in the non-null columns. This is fine.

people_df = pandas.read_csv("data/People.csv")
people_df.head(10)
```

#### Out[11]:

	nameFirst	nameLast	birthYear	birthCountry	deathYear	deathCountry
0	Ed	White	1926.0	USA	1982.0	USA
1	Sparky	Adams	1894.0	USA	1989.0	USA
2	Bob	Johnson	1959.0	USA	NaN	NaN
3	Johnny	Ryan	1853.0	USA	1902.0	USA
4	Jose	Alvarez	1956.0	USA	NaN	NaN
5	Andrew	Brown	1981.0	USA	NaN	NaN
6	Chris	Johnson	1984.0	USA	NaN	NaN
7	Johnny	Johnson	1914.0	USA	1991.0	USA
8	Albert	Williams	1954.0	Nicaragua	NaN	NaN
9	Ed	Brown	NaN	USA	NaN	NaN

```
In [12]: def add_person(p):
             p is a dictionary containing the column values for either a student or an employee.
             cur = sql_conn.cursor()
             # This function changes the data, converting nan to None.
             # So, we make a copy and change the copy.
             p_dict = copy.copy(p)
             for k, v in p_dict.items():
                 if isinstance(v, float) and math.isnan(v):
                     p dict[k] = None
             # This provides a hint for what your stored procedure will look like.
             res = cur.callproc("s24_hw3.createPerson",
                                # The following are in parameters
                                  (p_dict['nameFirst'],
                                 p_dict['nameLast'],
                                 p_dict['birthYear'],
                                 p_dict['birthCountry'],
                                 p_dict['deathYear'],
                                 p_dict['deathCountry'],
                                 # The following are out parameters for personID.
                                 None))
             # After the procedure executes, the following query will select the out values.
             res = cur.execute("""SELECT @_s24_hw3.createPerson_6""")
             result = cur.fetchall()
             sql_conn.commit()
             cur.close()
             return result[0]["@_s24_hw3.createPerson_6"] # Return personID
```

- Below is the main data insertion logic
  - add\_person calls your createPerson procedure
  - The data directory also contains a file People\_Ids.csv, which is the expected personID for each row after it is inserted. We'll use this to check your createPerson implementation.

```
In [13]: %sql truncate table s24_hw3.people
    expected_ids_df = pandas.read_csv("data/People-Ids.csv", header=None)
    expected_ids = [e[0] for e in expected_ids_df.values.tolist()]

for i, (p, e_id) in enumerate(zip(people_df.to_dict(orient="records"), expected_ids)):
    p_id = add_person(p)
    assert p_id == e_id, \
    f"Row {i}: Expected {e_id}, but got {p_id} for {p['nameFirst']} {p['nameLast']}"
    print("Successfully inserted all data")
```

```
* mysql+pymysql://root:***@localhost
0 rows affected.
Successfully inserted all data
```

# **Data Updating Testing**

- The following cells test your update trigger and updatePerson implementation
  - No code is required on your part. Make sure everything runs as expected.
  - The tests assume you just finished the Data Insertion Testing section. You may run into issues if you run the Data Updating Testing section multiple times without reseting your data.

```
In [14]: # Switch back to root
%sql mysql+pymysql://root:dbuserdbuser@localhost/s24_hw3

def transform(d):
    # %sql returns dict of attributes to one-tuples.
    # This function extracts the values from the one-tuples.
    return {k: v[0] for k, v in d.items()}

def is_subset(d1, d2):
    # Checks if d1 is a subset of a d2
    for k, v in d1.items():
        if k not in d2 or str(d2[k]) != str(v):
            return False
    return True
```

```
In [15]: # Create new person to test on
         %sql call createPerson("Babe", "Ruth", null, null, null, null, @ruthID)
         res1 = %sql select * from people p where p.personID = @ruthID
         res1_d = transform(res1.dict())
         expected_d = dict(
             personID="ruthba01",
             nameFirst="Babe",
             nameLast="Ruth",
             birthYear=None,
             birthCountry=None,
             deathYear=None,
             deathCountry=None
         print(res1)
         assert is_subset(expected_d, res1_d), \
         f"Row has unexpected value. Expected {expected_d}, but got {res1_d}"
         print("Success")
            mysql+pymysql://root:***@localhost
          * mysql+pymysql://root:***@localhost/s24_hw3
         1 rows affected.
            mysql+pymysql://root:***@localhost
          * mysql+pymysql://root:***@localhost/s24_hw3
         1 rows affected.
                                  nameLast |
           personID | nameFirst |
                                             birthYear |
                                                          birthCountry
                                                                         deathYear
                                                                                     deathCountry
           ruthba01
                         Babe
                                     Ruth
                                                 None
                                                              None
                                                                            None
                                                                                          None
```

Success

```
In [16]: # Update birth country and year
         %sql call updatePerson(@ruthID, null, null, 1895, "USA", 1948, "USA", @ruthID)
         res2 = %sql select * from people p where p.personID = @ruthID
         res2_d = transform(res2.dict())
         expected_d = dict(
             personID="ruthba01",
             nameFirst="Babe",
             nameLast="Ruth",
             birthYear=1895,
             birthCountry="USA",
             deathYear=1948,
             deathCountry="USA"
         print(res2)
         assert is_subset(expected_d, res2_d), \
         f"Row has unexpected value. Expected {expected_d}, but got {res2_d}"
         print("Success")
            mysql+pymysql://root:***@localhost
          * mysql+pymysql://root:***@localhost/s24_hw3
         1 rows affected.
            mysql+pymysql://root:***@localhost
          * mysql+pymysql://root:***@localhost/s24_hw3
         1 rows affected.
           personID | nameFirst | nameLast | birthYear | birthCountry | deathYear |
                                                                                     deathCountry
```

1895

**USA** 

1948

USA

Success

ruthba01 |

Babe

Ruth

1895

Ruth

Babe

ruthba01 |

Success

USA

1948

USA

```
In [18]: # Try to manually set personID
# Note: You should get an OperationalError. If you get an AssertionError, then
# your trigger is not doing its job.

res4 = %sql update people set personID = "dff9" where personID = "ruthba01"

assert res4 is None, "Your trigger should throw an exception"

print("Success")

mysql+pymysql://root:***@localhost
```

(Background on this error at: https://sqlalche.me/e/20/e3q8) (https://sqlalche.me/e/20/e3q8))

(pymysql.err.OperationalError) (1644, 'Changing personID is not allowed!!!')

[SQL: update people set personID = "dff9" where personID = "ruthba01"]

\* mysql+pymysql://root:\*\*\*@localhost/s24\_hw3

Success

```
In [19]: # Check that update trigger updates personID if name changes
         %sql call updatePerson(@ruthID, "George", "Herman", 1920, "USA", 2005, "USA", @ruthID)
         res5 = %sql select * from people p where p.personID = @ruthID
         res5_d = transform(res5.dict())
         expected_d = dict(
             personID="hermage01",
             nameFirst="George",
             nameLast="Herman",
             birthYear=1920,
             birthCountry="USA",
             deathYear=2005,
             deathCountry="USA"
         print(res5)
         assert is_subset(expected_d, res5_d), \
         f"Row has unexpected value. Expected {expected_d}, but got {res5_d}"
         print("Success")
            mysql+pymysql://root:***@localhost
          * mysql+pymysql://root:***@localhost/s24_hw3
         1 rows affected.
            mysql+pymysql://root:***@localhost
          * mysql+pymysql://root:***@localhost/s24_hw3
         1 rows affected.
                                   nameLast | birthYear
                                                                          deathYear
                       nameFirst |
                                                           birthCountry
                                                                                       deathCountry
                                                               USA
                                                                              2005
                                                                                           USA
           hermage01
                                                  1920
                         George
                                     Herman
         Success
```

# **Security Testing**

- Write and execute statements below to show that you set up the permissions for general\_user correctly
  - You should show that select and execute work, but insert, update, and delete don't

```
In [20]: # Connect to database as general_user
          %sql mysql+pymysql://general_user:dbuserdbuser@localhost/s24_hw3
In [21]: # Checking if Select works
          %sql select * from s24_hw3.People limit 10;
           * mysql+pymysql://general_user:***@localhost/s24_hw3
             mysql+pymysql://root:***@localhost
             mysql+pymysql://root:***@localhost/s24_hw3
          10 rows affected.
Out[21]:
            personID nameFirst nameLast birthYear birthCountry deathYear deathCountry
                         Ted Abernathy
            abernte01
                                          1921
                                                     USA
                                                             2001
                                                                          USA
                             Abernathy
                                          1933
                                                     USA
                                                             2004
                                                                          USA
            abernte02
                         Ted
            abreujo01
                         Jose
                                 Abreu
                                          1987
                                                    Cuba
                                                             None
                                                                         None
```

USA

USA

USA

USA

USA

USA

USA

abreujo02

adamsau01

adamsau02

adamsbo01

adamsbo02

adamsbo03

adamsbo04

Joe

Austin

Austin

Bob

Bob

Bob

Bobby

Abreu

Adams

Adams

Adams

Adams

Adams

Adams

1913

1986

1991

1952

1907

1901

1921

1993

None

None

None

1970

1996

1997

USA

None

None

None

USA

USA

**USA** 

```
In [22]: # Checking if Execture works
         %sql call s24_hw3.createPerson('Sparsh', 'Binjrajka', 1999, 'UK', null, null, @newPersonID);
         %sql select * from s24 hw3.People where People.personID = @newPersonID;
          * mysql+pymysql://general_user:***@localhost/s24_hw3
            mysql+pymysql://root:***@localhost
            mysgl+pymysgl://root:***@localhost/s24 hw3
         1 rows affected.
          * mysql+pymysql://general_user:***@localhost/s24_hw3
            mysql+pymysql://root:***@localhost
            mysql+pymysql://root:***@localhost/s24_hw3
         1 rows affected.
Out[22]:
          personID nameFirst nameLast birthYear birthCountry deathYear deathCountry
          binjrsp01
                    Sparsh
                            Binirajka
                                      1999
                                                  UK
                                                                    None
                                                         None
In [23]: # Checking if insert fails
         %sgl insert into People (nameFirst, nameLast, birthYear, birthCountry, deathYear, deathCountry) v
         %sql select * from s24 hw3.People where People.personID = 'williro01';
          * mysql+pymysql://general user:***@localhost/s24 hw3
            mysql+pymysql://root:***@localhost
            mysql+pymysql://root:***@localhost/s24 hw3
         (pymysgl.err.OperationalError) (1142, "INSERT command denied to user 'general user'@'localhost'
         for table 'people'")
         [SQL: insert into People (nameFirst, nameLast, birthYear, birthCountry, deathYear, deathCountry)
         values ('Robin', 'Williams', 1945, 'USA', null, null);]
         (Background on this error at: https://sqlalche.me/e/20/e3q8) (https://sqlalche.me/e/20/e3q8))
          * mysgl+pymysgl://general user:***@localhost/s24 hw3
            mysql+pymysql://root:***@localhost
            mysgl+pymysgl://root:***@localhost/s24 hw3
         0 rows affected.
Out[23]:
          personID nameFirst nameLast birthYear birthCountry deathYear deathCountry
```

```
In [24]: # Checking if update fails
         %sql update s24 hw3.People set deathYear = 2025 where nameFirst = 'Sparsh';
         %sql select * from s24 hw3.People where People.nameFirst = 'Sparsh';
          * mysql+pymysql://general_user:***@localhost/s24_hw3
            mysql+pymysql://root:***@localhost
            mysql+pymysql://root:***@localhost/s24 hw3
         (pymysql.err.OperationalError) (1142, "UPDATE command denied to user 'general_user'@'localhost'
         for table 'people'")
          [SQL: update s24_hw3.People set deathYear = 2025 where nameFirst = 'Sparsh';]
         (Background on this error at: https://sqlalche.me/e/20/e3q8) (https://sqlalche.me/e/20/e3q8))
          * mysgl+pymysgl://general user:***@localhost/s24 hw3
            mysql+pymysql://root:***@localhost
            mysql+pymysql://root:***@localhost/s24 hw3
         1 rows affected.
Out [24]:
          personID nameFirst nameLast birthYear birthCountry deathYear deathCountry
          binirsp01
                    Sparsh
                                      1999
                                                  UK
                            Binjrajka
                                                         None
                                                                    None
In [25]: # Checking if update fails
         %sql delete from s24 hw3.People where nameFirst = 'Sparsh';
         %sql select * from s24 hw3.People where People.nameFirst = 'Sparsh';
          * mysql+pymysql://general_user:***@localhost/s24 hw3
            mysql+pymysql://root:***@localhost
            mysql+pymysql://root:***@localhost/s24 hw3
         (pymysgl.err.OperationalError) (1142, "DELETE command denied to user 'general user'@'localhost'
         for table 'people'")
          [SOL: delete from s24 hw3.People where nameFirst = 'Sparsh';]
         (Background on this error at: https://sglalche.me/e/20/e3g8) (https://sglalche.me/e/20/e3g8))
          * mysgl+pymysgl://general user:***@localhost/s24 hw3
            mysql+pymysql://root:***@localhost
            mysgl+pymysgl://root:***@localhost/s24 hw3
         1 rows affected.
Out[25]:
          personID nameFirst nameLast birthYear birthCountry deathYear deathCountry
                                                  UK
          binjrsp01
                    Sparsh
                                      1999
                            Binjrajka
                                                         None
                                                                    None
```

# **GoT Data Visualization**

# **Data Loading**

Run the cell below to create and insert data into GoT-related tables

```
In [26]: %sql mysql+pymysql://root:dbuserdbuser@localhost/s24_hw3

for filename in [
    "episodes_basics", "episodes_characters", "episodes_scenes"
]:
    df = pandas.read_json(f"data/{filename}.json")
    df.to_sql(name=filename, schema="s24_hw3", con=engine, index=False, if_exists="replace")
    print("Success")
```

Success

## **Overview**

- In this section, you'll be combining SQL and Dataframes to create data visualizations
  - You may find this notebook (https://github.com/donald-f-ferguson/W4111-Intro-to-Databases-Spring-2024/blob/main/examples/process got/GoT Processing.ipynb) helpful
  - You may also find the <u>Pandas docs (https://pandas.pydata.org/docs/reference/frame.html)</u> helpful
- For all questions, you need to show the SQL output and the visualization generated from it. See DV0 for an example.

#### DV0

- · This question is an example of what is required from you
- Create a bar graph showing the amount of time each season ran for (in seconds)

- You should use the episodes\_scenes table
- Note: season\_running\_time << in the following cell saves the output of the SQL query into a local Python variable season\_running\_time

# In [27]: %sql season\_running\_time <<</pre> with one as ( select seasonNum, episodeNum, sceneNum, sceneEnd, time\_to\_sec(sceneEnd) as sceneEndSeconds, sceneStart, time\_to\_sec(sceneStart) as sceneStartSeconds, time\_to\_sec(sceneEnd)-time\_to\_sec(sceneStart) as sceneLengthSeconds from episodes\_scenes ), two as ( select seasonNum, episodeNum, max(sceneEnd) as episodeEnd, max(sceneEndSeconds) as episodeEnd from one group by seasonNum, episodeNum ), three as ( select seasonNum, cast(sum(episodeEndSeconds) as unsigned) as totalSeasonSeconds, sec\_to\_time(sum(episodeEndSeconds)) as totalRunningTime from two group by seasonNum select \* from three;

```
mysql+pymysql://general_user:***@localhost/s24_hw3
mysql+pymysql://root:***@localhost
* mysql+pymysql://root:***@localhost/s24_hw3
8 rows affected.
Returning data to local variable season_running_time
```

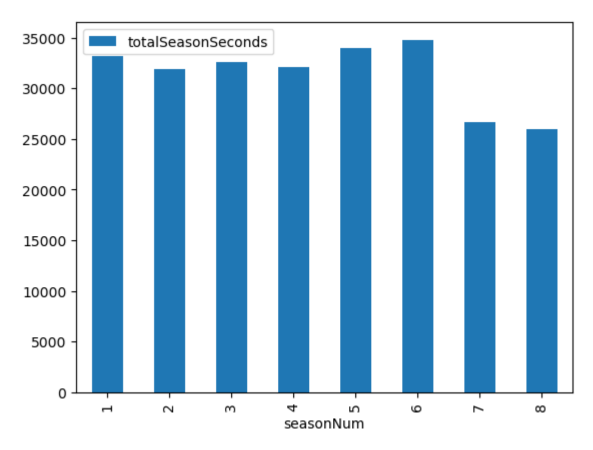
```
In [28]: # You must show the SQL output
season_running_time = season_running_time.DataFrame()
season_running_time
```

## Out[28]:

	seasonNum	totalSeasonSeconds	totalRunningTime
0	1	33143	0 days 09:12:23
1	2	31863	0 days 08:51:03
2	3	32541	0 days 09:02:21
3	4	32100	0 days 08:55:00
4	5	34003	0 days 09:26:43
5	6	34775	0 days 09:39:35
6	7	26675	0 days 07:24:35
7	8	25922	0 days 07:12:02

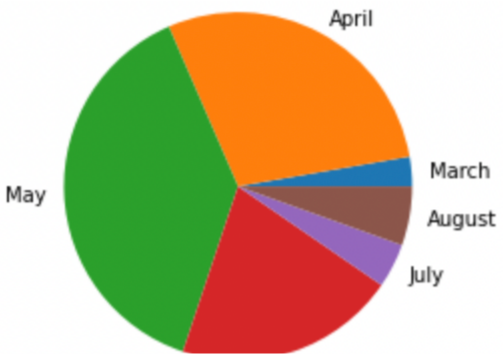
In [29]: # You must show the visualization
season\_running\_time[['seasonNum', 'totalSeasonSeconds']].plot.bar(x='seasonNum', y='totalSeasonSe

Out[29]: <Axes: xlabel='seasonNum'>



## DV<sub>1</sub>

- Create a pie chart showing the proportion of episodes aired in each month (regardless of year)
- You should use the episodes\_basics table
- As an example, your pie chart may look like this:

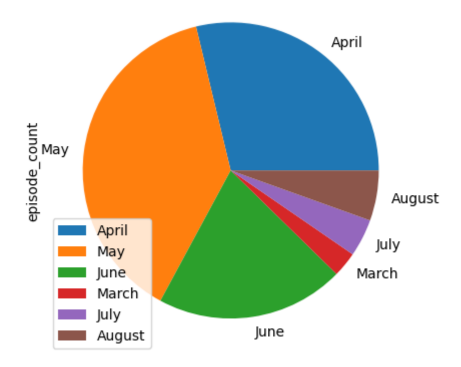


```
mysql+pymysql://general_user:***@localhost/s24_hw3
mysql+pymysql://root:***@localhost
 * mysql+pymysql://root:***@localhost/s24_hw3
6 rows affected.
Returning data to local variable episodes_per_month
```

## Out[31]:

	month_	episode_count
0	4	21
1	5	28
2	6	15
3	3	2
4	7	3
5	8	4

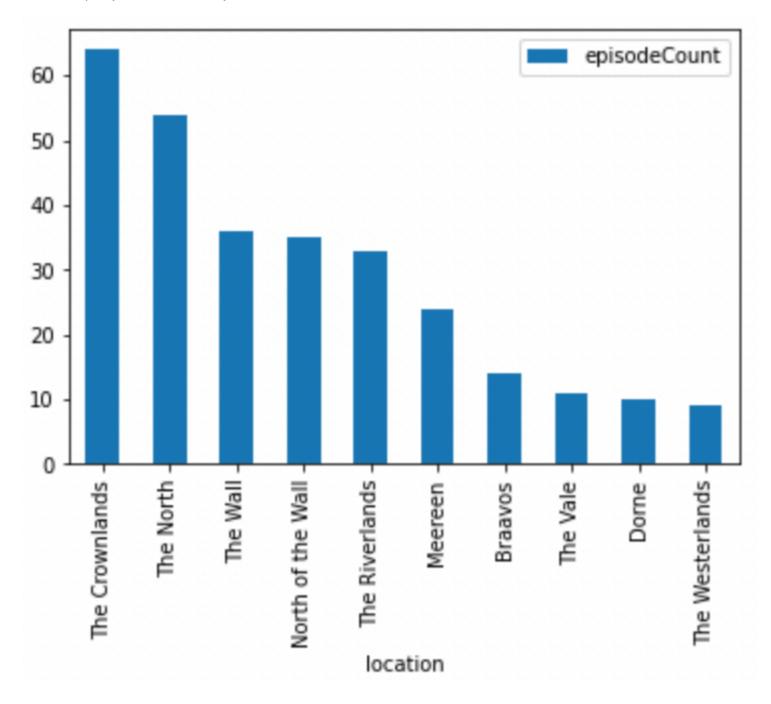
Out[32]: <Axes: ylabel='episode\_count'>



## DV2

- Create a bar chart showing the number of episodes that every location (not sublocation) appeared in
  - You are counting the number of episodes, not scenes. If a location appeared in multiple scenes in a single episode, that should increment your count only by one.
  - You should order your chart on the number of episodes descending, and you should only show the top 10 locations

- You should use the episodes\_scenes table
- As an example, your bar chart may look like this:



```
In [33]: %*sql
    location_episode_count <<
    select sceneLocation, count(distinct seasonNum, episodeNum) as episode_count
    from episodes_scenes
    group by sceneLocation
    order by episode_count desc
    limit 10;

mysql+pymysql://general_user:***@localhost/s24_hw3
    mysql+pymysql://root:***@localhost</pre>
```

\* mysql+pymysql://root:\*\*\*@localhost/s24\_hw3
10 rows affected.
Returning data to local variable location\_episode\_count

#### In [34]: # *SQL* output

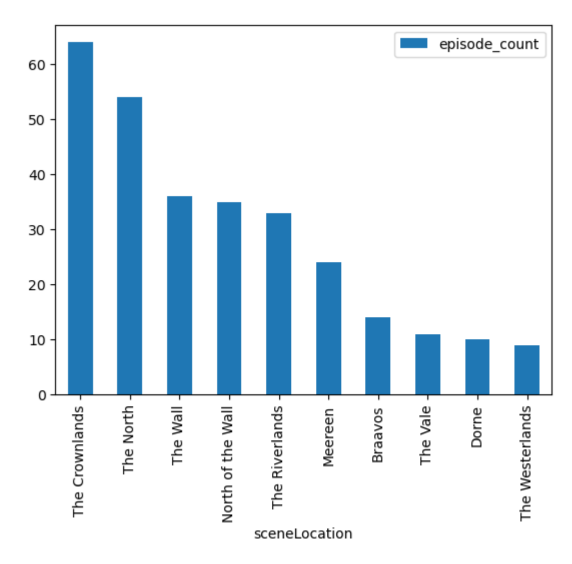
location\_episode\_count = location\_episode\_count.DataFrame()
location\_episode\_count

#### Out[34]:

	sceneLocation	episode_count
0	The Crownlands	64
1	The North	54
2	The Wall	36
3	North of the Wall	35
4	The Riverlands	33
5	Meereen	24
6	Braavos	14
7	The Vale	11
8	Dorne	10
9	The Westerlands	9

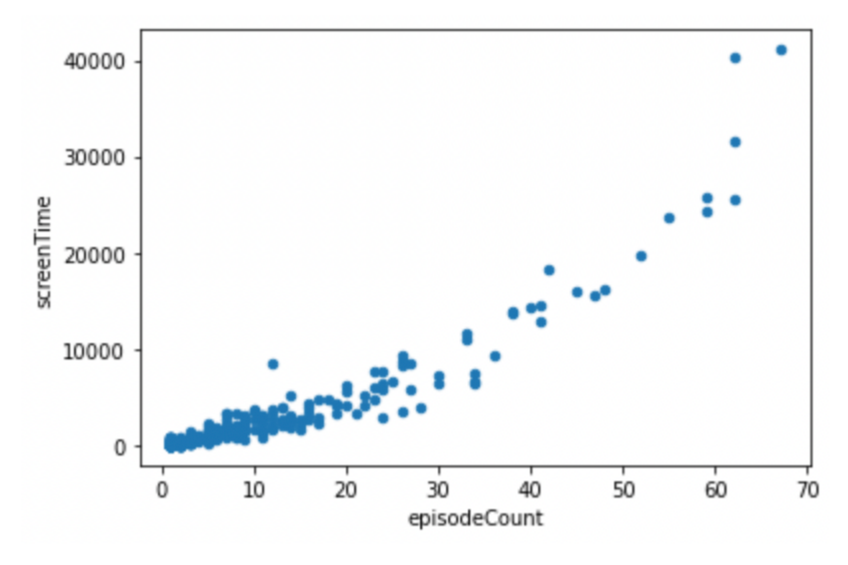
In [35]: # TODO: visualization
location\_episode\_count[['sceneLocation', 'episode\_count']].plot.bar(x='sceneLocation', y='episode\_

Out[35]: <Axes: xlabel='sceneLocation'>



# DV3

- Create a scatter plot showing the relationship between the number of episodes (not scenes) a character appears in and their screen time (in seconds)
  - A character's screen time is the sum of the time lengths of all the scenes that the character appears in
- You should use the episodes\_characters and episodes\_scenes tables
- As an example, your scatter plot may look like this:



# 

```
mysql+pymysql://general_user:***@localhost/s24_hw3
mysql+pymysql://root:***@localhost
* mysql+pymysql://root:***@localhost/s24_hw3
577 rows affected.
Returning data to local variable episode_count_screen_time
```

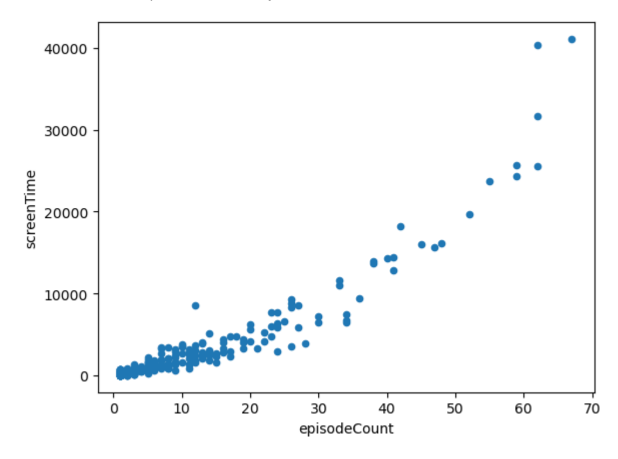
```
In [37]: # SQL output
# Output is big, so just show first 10 rows

episode_count_screen_time = episode_count_screen_time.DataFrame()
episode_count_screen_time.head(10)
```

## Out[37]:

	characterName	episodeCount	screenTime
0	Tyrion Lannister	67	41104
1	Jon Snow	62	40365
2	Daenerys Targaryen	62	31694
3	Sansa Stark	59	25705
4	Cersei Lannister	62	25522
5	Arya Stark	59	24315
6	Jaime Lannister	55	23675
7	Jorah Mormont	52	19653
8	Davos Seaworth	42	18185
9	Samwell Tarly	48	16118

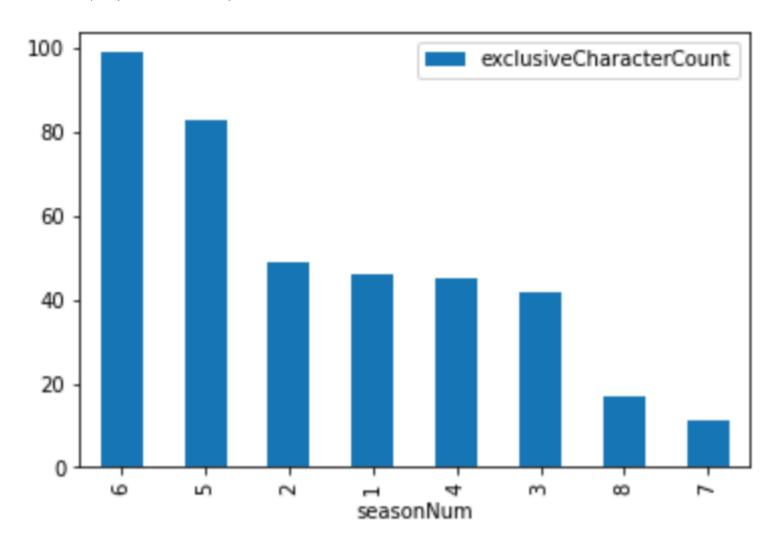
Out[38]: <Axes: xlabel='episodeCount', ylabel='screenTime'>



## DV4

- Create a bar chart showing the number of exclusive characters in each season
  - An exclusive character is a character that appeared in only that season, no other season
  - You should order your chart on the number of exclusive characters descending
- You should use the episodes\_characters table
  - You can assume characterName is unique across all characters. That is, a single name is one unique character.

• As an example, your bar chart may look like this:



```
In [39]: %sql
         season_exclusive_characters <<</pre>
         with one as (
             select characterName, count(distinct seasonNum) as season_count
             from episodes_characters
             group by characterName)
         select seasonNum, count(distinct one.characterName) as exclusiveCharacterCount
         from episodes_characters e left join one on e.characterName = one.characterName
         where season\_count = 1
         group by seasonNum
         order by exclusiveCharacterCount desc;
            mysql+pymysql://general_user:***@localhost/s24_hw3
            mysql+pymysql://root:***@localhost
          * mysql+pymysql://root:***@localhost/s24_hw3
         8 rows affected.
         Returning data to local variable season_exclusive_characters
```

#### In [40]: # SQL output

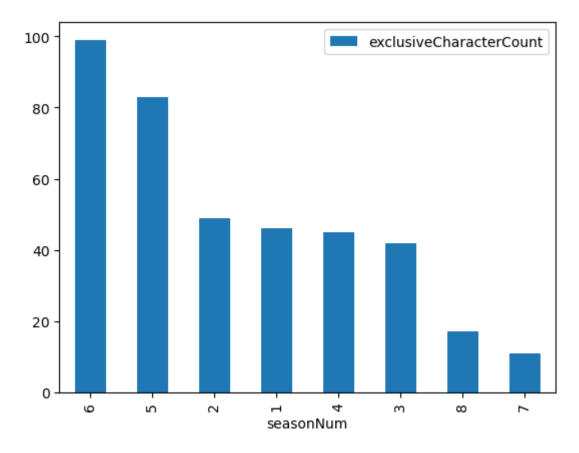
season\_exclusive\_characters = season\_exclusive\_characters.DataFrame()
season\_exclusive\_characters

#### Out[40]:

	seasonNum	exclusiveCharacterCount
0	6	99
1	5	83
2	2	49
3	1	46
4	4	45
5	3	42
6	8	17
7	7	11

```
In [41]: # TODO: visualization
season_exclusive_characters.plot.bar(y='exclusiveCharacterCount', x='seasonNum')
```

Out[41]: <Axes: xlabel='seasonNum'>



```
In []:
```