EXPERIMENT - 1

Create Authors and Books table using DDL, insert some sample records into Authors and Books table, retrieve

data from Authors and Books table, display Book title with Author information Use Inner Join to fetch records.

1. Create Table Authors(yash), Books

```
postgres=# CREATE TABLE yash( author_id INT PRIMARY KEY, name VARCHAR(50), country VARCHAR(50));
CREATE TABLE
postgres=# CREATE TABLE Books(book_id INT PRIMARY KEY, title VARCHAR(50), author_id INT REFERENCES yash(author_id));
CREATE TABLE
```

2. Insert sample data in yash And books.

```
postgres=# insert into yash values (1, 'J.K. Rowling', 'UK'), (2, 'George Orwell', 'UK'), (3, 'Jane Austen', 'UK');
INSERT 0 3
postgres=# insert into Books values (101, 'Sorcerer Stone', 1), (102, 'Chamber Of Secrets', 1), (103, '1984', 2), (104, 'Animal Farm', 2), (105, 'Pride & Prejudice', i
INSERT 0 5
```

3. Retrieve data from Books and yash

```
postgres=# SELECT * FROM yash;
author_id |
                          | country
                name
        1 | J.K. Rowling
                          Luk
           George Orwell
            Jane Austen
                          Luk
(3 rows)
oostgres=# SELECT * FROM Books;
book_id
                               author_id
          Sorcerer Stone
    102
          Chamber Of Secrets
    103
    104
          Animal Farm
    105
          Pride & Prejudice
5 rows)
```

4. Display Book title with Author information Use Inner Join to fetch records.

```
oostgres=# SELECT B.title AS "Book Title", A.name AS "Author Name", A.country AS "Country" FROM Books B INNER JOIN yash A ON B.author_id = A.author_id;
    Book Title
                     Author Name | Country
Sorcerer Stone
                     J.K. Rowling
                                    UK
Chamber Of Secrets
                     J.K. Rowling
                     George Orwell
1984
                                    UK
                     George Orwell
                                    UK
Animal Farm
Pride & Prejudice
                    Jane Austen
                                    UK
(5 rows)
```