

## **Experiment-1**

Student Name: Vaibhav Lohani UID: 23BCS11415

Branch: CSE Section/Group: KRG-2B

Semester: 5th Date of Performance: 28-07-25

Subject Name: ADBMS Subject Code: 23CSP-333

### 1. Aim:

a.) Author-Book Relationship Using Joins and Basic SQL Operations.

#### Patient

- Design two tables one for storing author details and the other for book details.
- Ensure a foreign key relationship from the book to its respective author.
- Insert at least three records in each table.
- Perform an INNER JOIN to link each book with its author using the common author ID.
- Select the book title, author name, and author's country.

Author_id	Name	country
1	Tite Kubo	Japan
2	William Shakesphere	UK
3	Eichiro Oda	Japan

book_id	Title	Author_id
1	Bleach	1
2	Othello	2
3	The One Piece	3

## 2. Objective:

- To understand how to use JOINS in SQL.
- To understand the basic SQL Queries.
- To learn how to create Foreign keys in SQL.

## 3. DBMS Script:

**INNER JOIN** 

```
Query 1:
-- Create Author table
CREATE TABLE Author (
  author_id INT PRIMARY KEY,
  name VARCHAR(100),
  country VARCHAR(100)
);
-- Create Book table with a foreign key to Author
CREATE TABLE Book (
  book_id INT PRIMARY KEY,
  title VARCHAR(200),
  author id INT,
  FOREIGN KEY (author_id) REFERENCES Author(author_id)
);
-- Insert data into Author
INSERT INTO Author (author id, name, country) VALUES
(1, 'Tite Kubo ', Japan'),
(2, 'William Shakesphere', 'United
kingdom'),
(3, Eichiro Oda', 'Japan');
-- Insert data into Book
INSERT INTO Book (book_id, title, author id) VALUES
(101, 'Bleach', 1),
(102, 'Othello', 2),
(103, One piece', 3);
-- Join the tables to get book title, author name, and country
SELECT
  Book.title AS Book_Title,
  Author.name AS Author Name,
  Author.country AS Author Country
FROM
  Book
```

Author ON Book.author id = Author.author id;



Output:

Book_Title	Author_Name	Author_Country
Bleach	Tite Kubo	Japan
Othello	William Shakesphere	UK
The One Piece	Eichiro Oda	Japan

# 4. Learning Outcomes:

- You will be able to write basic SQL queries.
- You will learn to perform JOINS in SQL.
- You will understand how to implement foreign keys.