



# Title: Query Performance Analysis and Optimization

## 1. Introduction

**Objective:** The purpose of this report is to analyze the performance of a specific SQL query, implement optimizations, and evaluate the performance improvements or regressions resulting from these optimizations.

## 2. Original Query Analysis

#### **Query:**

```
SELECT
    c.title,
    c.release_year,
    c.genre,
    COALESCE(ps.name, '(no production studio listed)') AS studio_name
FROM
    content c
LEFT JOIN
    production_studio ps
ON
    c.production_studio_id = ps.id;
```

**Execution Plan:** To understand how the database executes the query, we examined its execution plan using the EXPLAIN statement.

```
EXPLAIN SELECT

c.title,

c.release_year,

c.genre,

COALESCE(ps.name, '(no production studio listed)') AS studio_name

FROM

content c

LEFT JOIN

production_studio ps

ON

c.production_studio_id = ps.id;
```

**Analysis:** The execution plan revealed the following points:

- Full Table Scan: The query performs a full table scan on the content table.
- **Join Operation:** The join between content and production\_studio could be optimized with proper indexing.
- Index Usage: Lack of indexes on production\_studio\_id in the content table and id in the production studio table.

## 3. Proposed Optimization

**Optimization Strategy:** To address the identified inefficiencies, we propose the following optimizations:

1. **Index Creation:** Adding indexes on the columns used in the join condition to improve the performance of the join operation.

### **SQL Commands:**

```
CREATE INDEX idx_content_production_studio_id ON content (production_studio_id);

CREATE INDEX idx production studio id ON production studio (id);
```

#### **Performance Measurement**

**Execution Time Before Optimization:** The query execution time was measured before implementing the optimizations. The average execution time was recorded as follows:

• **Execution Time:** 16 milliseconds

**Execution Time After Optimization:** After applying the optimizations, the execution time was measured again. The new average execution time was recorded as follows:

- **Execution Time:** 0 milliseconds
- **Note:** The execution time is not actually 0 its just below the range that mySQL Workbench measures at.

#### **Discussion**

**Performance Gains/Losses:** The performance of the query improved after the optimizations were applied. The execution time decreased by 100%. A decrease by 100% is quite drastic, but the percentage will probably not be as large on much larger dataset (our dataset for this analysis only contained 500 values)

**Explanation of Performance Changes:** The observed performance improvement can be attributed to the following factors:

- **Index Utilization:** The newly created indexes allowed the database engine to quickly locate the rows involved in the join operation, reducing the need for full table scans.
- **Efficient Join:** With the indexes in place, the join operation became more efficient, leading to faster query execution times.