CSCI 331 Project 1 – individual pdf  
Professor: Peter Heller  
Section: 9:15-10:30 am

Group: G9-5  
PDF of: [insert Name]

This Pdf contains the 3 top, 3 worst, and worst corrected queries

Contents

[Top #1: A [Difficulty] Query 4](#_Toc97896854)

[Problem Statement 4](#_Toc97896855)

[Reason it is a top 4](#_Toc97896856)

[Key and Standard View of Tables Used 4](#_Toc97896857)

[Table showing columns projected in the end 4](#_Toc97896858)

[Table showing how projection sorted (if applicable) 4](#_Toc97896859)

[Query 4](#_Toc97896860)

[Relational and Json Output (# Rows Affected) 4](#_Toc97896861)

[Top #2: A [Difficulty] Query 5](#_Toc97896862)

[Problem Statement 5](#_Toc97896863)

[Reason it is a top 5](#_Toc97896864)

[Key and Standard View of Tables Used 5](#_Toc97896865)

[Table showing columns projected in the end 5](#_Toc97896866)

[Table showing how projection sorted (if applicable) 5](#_Toc97896867)

[Query 5](#_Toc97896868)

[Relational and Json Output (# Rows Affected) 5](#_Toc97896869)

[Top #3: A [Difficulty] Query 6](#_Toc97896870)

[Problem Statement 6](#_Toc97896871)

[Reason it is a top 6](#_Toc97896872)

[Key and Standard View of Tables Used 6](#_Toc97896873)

[Table showing columns projected in the end 6](#_Toc97896874)

[Table showing how projection sorted (if applicable) 6](#_Toc97896875)

[Query 6](#_Toc97896876)

[Relational and Json Output (# Rows Affected) 6](#_Toc97896877)

[Worst #1: A [Difficulty] Query 7](#_Toc97896878)

[Problem Statement 7](#_Toc97896879)

[Reason it is a Worst 7](#_Toc97896880)

[Key and Standard View of Tables Used 7](#_Toc97896881)

[Table showing columns projected in the end 7](#_Toc97896882)

[Table showing how projection sorted (if applicable) 7](#_Toc97896883)

[Query Of Worst 7](#_Toc97896884)

[Query of Worst Corrected 7](#_Toc97896885)

[How it was Corrected: 7](#_Toc97896886)

[Relational and Json Output (# Rows Affected) 7](#_Toc97896887)

[Worst #2: A [Difficulty] Query 8](#_Toc97896888)

[Problem Statement 8](#_Toc97896889)

[Reason it is a Worst 8](#_Toc97896890)

[Key and Standard View of Tables Used 8](#_Toc97896891)

[Table showing columns projected in the end 8](#_Toc97896892)

[Table showing how projection sorted (if applicable) 8](#_Toc97896893)

[Query Of Worst 8](#_Toc97896894)

[Query of Worst Corrected 8](#_Toc97896895)

[How it was Corrected: 8](#_Toc97896896)

[Relational and Json Output (# Rows Affected) 8](#_Toc97896897)

[Worst #3: A [Difficulty] Query 9](#_Toc97896898)

[Problem Statement 9](#_Toc97896899)

[Reason it is a Worst 9](#_Toc97896900)

[Key and Standard View of Tables Used 9](#_Toc97896901)

[Table showing columns projected in the end 9](#_Toc97896902)

[Table showing how projection sorted (if applicable) 9](#_Toc97896903)

[Query Of Worst 9](#_Toc97896904)

[Query of Worst Corrected 9](#_Toc97896905)

[How it was Corrected: 9](#_Toc97896906)

[Relational and Json Output (# Rows Affected) 9](#_Toc97896907)

# Top #1: A [Difficulty] Query

## Problem Statement

## Reason it is a top

This is a top because…

## Key and Standard View of Tables Used

## Table showing columns projected in the end

## Table showing how projection sorted (if applicable)

## Query

## Relational and Json Output (# Rows Affected)

# Top #2: A [Difficulty] Query

## Problem Statement

## Reason it is a top

## Key and Standard View of Tables Used

## Table showing columns projected in the end

## Table showing how projection sorted (if applicable)

## Query

## Relational and Json Output (# Rows Affected)

# Top #3: A [Difficulty] Query

## Problem Statement

## Reason it is a top

## Key and Standard View of Tables Used

## Table showing columns projected in the end

## Table showing how projection sorted (if applicable)

## Query

## Relational and Json Output (# Rows Affected)

# Worst #1: A [Difficulty] Query

## Problem Statement

## Reason it is a Worst

## Key and Standard View of Tables Used

## Table showing columns projected in the end

## Table showing how projection sorted (if applicable)

## Query Of Worst

## Query of Worst Corrected

### How it was Corrected:

## Relational and Json Output (# Rows Affected)

# Worst #2: A [Difficulty] Query

## Problem Statement

## Reason it is a Worst

## Key and Standard View of Tables Used

## Table showing columns projected in the end

## Table showing how projection sorted (if applicable)

## Query Of Worst

## Query of Worst Corrected

### How it was Corrected:

## Relational and Json Output (# Rows Affected)

# Worst #3: A [Difficulty] Query

## Problem Statement

## Reason it is a Worst

## Key and Standard View of Tables Used

## Table showing columns projected in the end

## Table showing how projection sorted (if applicable)

## Query Of Worst

## Query of Worst Corrected

### How it was Corrected:

## Relational and Json Output (# Rows Affected)