# Part 1: CHINOOK Dataset

## hw2-1.1.sql

#### Question 1

Find all the tracks that have a length of 1,000,000 milliseconds or less.

- Return only the TrackId column.
- Output 3288 rows

#### Logic for Question 1

- 1. Select only the TrackId column from the tracks table
- 2. Filter the results to include only tracks where the Milliseconds value is less than or equal to 1,000,000
- 3. This is a simple filter operation that doesn't require joins, grouping, or aggregation

## SQL Code and Resulting Table

```
SELECT TrackId
FROM tracks
WHERE Milliseconds <= 1000000;
```

Code 1: Code 1: SQL Code for Question 1

TrackId
1
2
:
3502
3503

Table 1: Resulting Table for Question 1

## Question 2

Question: (Replace with the actual text of Question 2)

## Logic for Question 2

(Provide the logic for Question 2 here.)

## SQL Code and Resulting Table

```
-- Replace with your SQL code
for Question 2

SELECT another_column
FROM another_table
ORDER BY another_column DESC;
```

Code 2: SQL Code for Question 2

$another\_column$
Z
Y
X

Table 2: Resulting Table for Question 2