

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

```
1  SELECT TrackId
2  FROM tracks
3  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

```
1  -- Replace with your SQL code
   for Question 2
2  SELECT another_column
3  FROM another_table
4  ORDER BY another_column DESC;
```

Code 2: SQL Code for Question 2

another_column
Z
Y
X

Table 2: Resulting Table for Question 2