* What was the bottleneck?
  + Three hash joins resulting in four full table scans
* How did you identify it?

1. Not sure if this is a local bug or intentional, but the supplied query pulls no results
2. Using visual explain, explain, and explain analyze, I was able to identify bottleneck
3. Diagram

   Description automatically generated

* What method you chose to resolve the bottleneck

1. Create indexes for primary keys in each table
2. Create three temporary tables
3. INNER JOIN last temp table to new query

Diagram

Description automatically generatedGraphical user interface, text, application, email

Description automatically generated