

Gemini Data Engineering Technical Challenge

This challenge is designed to showcase your Python/SQL/R programming skills in developing data ingestion pipelines. Feel free to use whatever language or tools best fit your skills. This project is relatively simple and shouldn't require too much time. If you have access to Databricks or Snowflake feel free to use capabilities built into those platforms.

Extra points for displaying parallel processing, schema drift mitigation, DQM, or any other more advanced advance data engineering principles.

Requirements

Using the publically available NBA APIs, ingest all current NBA players and their Career Regular Season Totals stats. Store the data in a database in a normalized fashion.

Use the following API call to get the list of players from 2022-23 season and store their information:

<https://stats.gleague.nba.com/stats/commonallplayers/?leagueId=00&season=2022-23&isOnlyCurrentSeason=1>

Use the following API call to get each player's Career Regular Season Totals stats and store their information:

https://stats.gleague.nba.com/stats/playercareerstats/?perMode=Totals&playerId={person_id}&leagueId=00

Example call for Kevin Durant:

<https://stats.gleague.nba.com/stats/playercareerstats/?perMode=Totals&playerId=201142&leagueId=00>

Deliverables

Please include all code, SQL DDL scripts for all dependent objects, and a brief description of your project with any architectural decisions you encountered.