**Project Description:**

The SHL Assessment App is a Streamlit-based web application designed to recommend the most relevant SHL individual assessments based on a user's job description or natural language query. The core logic involves:

* **Catalog Curation**: A structured dataset of SHL assessments was curated manually from SHL's product catalog, including details such as assessment name, URL, remote testing support, adaptive/IRT support, duration, and type.
* **Query Matching**: A simple keyword-based recommendation engine processes the input query, scoring each assessment based on relevance to the job requirements (e.g., test type, support features, reasoning skills).
* **Recommendation Display**: The top 1–10 matching assessments are displayed in a clean table format with clickable links and details like duration, test type, and support options.
* **Tech Stack**: Streamlit was used for rapid UI development, while Python handled natural language matching and scoring logic