Candidates and Scores List

DISCLAIMER: All names, addresses, and data in this document are completely fictional and generated for testing purposes only. Any resemblance to real persons, living or dead, or actual places is purely coincidental.

Test Dataset for RAG System Evaluation

Name	Surname	Location	Score 1	Score 2
Dean	Singleton	Seattle, WA	5	3
Maya	Thornfield	Austin, TX	8	7
Ethan	Riverside	Denver, CO	6	9
Sofia	Blackwood	Miami, FL	9	6
Marcus	Goldstein	Boston, MA	7	8
Luna	Fairweather	Phoenix, AZ	4	5
Kai	Stormwind	Portland, OR	8	4
Zara	Moonhaven	Atlanta, GA	6	7
Felix	Brightwater	Chicago, IL	7	6
Aria	Shadowmere	Las Vegas, NV	5	8
Jasper	Ironwood	Minneapolis, MN	9	5
Nova	Crystalbrook	Nashville, TN	8	9

Additional Information

Total Candidates: 12 Score Range: 1-10 Geographic Distribution: US cities across multiple states

Data Generation Date: July 2025

Score Descriptions

• Score 1: Technical Assessment (1-10 scale)

• Score 2: Behavioral Assessment (1-10 scale)

Usage Notes

This dataset is designed for testing RAG (Retrieval-Augmented Generation) systems and can be used to evaluate:

- Information retrieval accuracy
- Question-answering capabilities
- Data filtering and sorting
- Geographic-based queries

Score-based ranking and comparisons

This document contains synthetic data for educational and testing purposes only.