SHL Assessment Recommendation System

A system that recommends the most relevant SHL assessments based on job requirements, skills needed, and other criteria.

Features

- Web Scraping: Extracts assessment data from SHL's product catalog
- **Semantic Search**: Uses embeddings to find the most relevant assessments for a query
- Constraint-Based Filtering: Filters results based on time limits, skills, and test types
- API Backend: FastAPI service for serving recommendations
- **User Interface**: Streamlit frontend for user interaction
- Evaluation: Metrics to evaluate recommendation quality

Architecture

The system consists of the following components:

1. Data Collection:

- Web scraper to extract assessment data
- Data storage in JSON format

2. Recommendation Engine:

- Embedding generation using sentence-transformers
- Vector database (ChromaDB) for semantic search
- Query processor for constraint extraction and filtering

3. API and Interface:

- FastAPI backend with endpoints for recommendations
- Streamlit frontend for user interaction
- Docker containerization for deployment

Installation

Requirements

- Python 3.9+
- Libraries listed in requirements.txt

Setup

1. Clone the repository:

```
git clone https://github.com/yourusername/shl-recommendation-system.git
cd shl-recommendation-system
```

2. Install dependencies:

```
bash
pip install -r requirements.txt

3. Run the system:
bash
python main.py
```

Usage

Command Line Interface

Run the interactive CLI:

```
bash
python cli.py
```

Available commands:

- (exit) Exit the program
- (help) Show help message
- (eval) Run evaluation metrics
- (list) List all available assessments

API Endpoints

- GET /health Health check
- POST /recommend Get assessment recommendation

Example request:

```
{
    "query": "Looking for a Java coding assessment that takes less than 45 minutes",
    "url": "any URL" (optional)
}
```

Web Interface

Run the Streamlit interface:

```
bash
streamlit run app.py
```

Evaluation

The system includes evaluation metrics:

- Recall@K
- Precision@K
- NDCG@K

Run evaluation:

```
bash
python cli.py --eval
```

Future Improvements

- Advanced NLP techniques for job description parsing
- User feedback integration for recommendation improvement
- Additional filtering criteria (industry, job level, etc.)
- Expanded assessment database with more detailed attributes
- Integration with ATS (Applicant Tracking Systems)