Anime Recommendation System

Sahil Shah ([sshah88@jhu.edu](mailto:sshah88@jhu.edu)) – EN.601.466

**Summary:** This project aims to use user-based collaborative filtering in order to create a recommendation system for anime television series/movies. User ratings and anime information is retrieved from popular online database and community MyAnimeList in order to implement this.

**Online Interface:** <https://anirec-collab.herokuapp.com> (requires a MyAnimeList profile to see recommendation page, ‘omegablitz’ can be used to test)

**Data Repository:** <https://github.com/sahilshah88/anirec-collab> (contains scraping scripts, final scraped data for user ratings and anime, website code and evaluation script)

Table of Contents

**Overview1**

Background3

Guide2

Achievements3

Evaluation3

Limitations/Future Goals3

**Detailed Step-by-Step Development4**

Data Collection3

Database Storage and Recommendation Queries2

Achievements3

Evaluation3