

Software Design Document

Version 4.0

Group 6
Momoka Aung
Alexander Jacobo
Tae Ha Kim
Kadence Tang

Contents

1	Version History	2
2	Introduction	3
2.1	Purpose	3
2.2	Intended Audience	3
2.3	Overview	3
3	System Architecture	3
3.1	System Purpose and Goals	3
3.2	System Functionality Breakdown	3
3.3	Workflow	4
3.4	Component Breakdown	4
4	User Interface	4
4.1	UI Overview	4
4.2	Database Design	5
5	Glossary	5

1 Version History

Editor	Version	Date	Description
Group 6	1.0	4 Dec 2025	Checkpoint 1: First draft of document. Basic information added for Lab Activity.
Kadence Tang	2.0.0	5 Dec 2025	Checkpoint 2: Updated user interface information.
Kadence Tang	3.0.0	7 Dec 2025	Checkpoint 3: Cleaned up formatting.
Kadence Tang	4.0.0	9 Dec 2025	Final Draft.

2 Introduction

2.1 Purpose

This Software Design Document serves as a blueprint for the Influencer Analysis Tool (IAT).

2.2 Intended Audience

This Software Design Document provides useful information to the following audience:

- **YouTube Content Creator Managers**
- **YouTube Content Creators**

2.3 Overview

The Influencer Analysis Tool (IAT) is a web-based application designed to help YouTube content creators and managers analyze audience overlap between channels. By scraping usernames from comment sections of videos, the tool compares recurring viewers between two channels and calculates the percentage of overlap. The tool allows content creators to better understand the type of content their audience wants to see.

3 System Architecture

3.1 System Purpose and Goals

The Influencer Analysis Tool is designed to provide insight into audience overlap between YouTube channels. It functions as a data-driven platform to support content creators in understanding their reach and shared audiences. The tool does the following:

- **Audience Overlap Analysis:** Enable creators to identify shared viewers between channels.
- **ata Collection and Aggregation:** Collect and aggregate usernames to build a dataset for analysis.

3.2 System Functionality Breakdown

The IAT system can be viewed as a website-driven project offering the following core functionalities:

- **Secure User Access:** Controls and regulates access to the website through a login and security system, ensuring authorized user participation.
- **User Interface Management:** Provides access to various UI pages, allowing users to input identifiers, initiate scraping, and view results.
- **Data Communication and Management:** Manages data transfer (channel identifiers, usernames, overlap statistics) within a secure environment.

- **Scraper Workflow:** Provides functionalities for scraping usernames from comment sections of specified channels.
- **Comparison Workflow:** Provides functionalities for comparing usernames and calculating overlap statistics.
- **Administrator Workflow:** Provides functionalities for administrators to manage data storage, oversee scraping processes, and ensure system integrity.
- **Essential Utilities:** Supports utilities such as data storage, user management, and communication functionalities.

3.3 Workflow

1. The user enters their own YouTube channel identifier.
2. The user specifies a target YouTube creator.
3. The tool scrapes comment sections from both creator's videos.
4. The collected usernames are compared and checked for overlap.
5. The system calculates overlap frequency and percentage.
6. The results are presented in structured format.

3.4 Component Breakdown

- **Input Channel Module:** User inputs their own channel identifier and a target channel identifier.
- **Scraper Engine:** Collects usernames from the comment sections of videos from both channels.
- **Comparison Engine:** Compares collected usernames; counts how many usernames appear under both channels and calculates the percentage of overlap.
- **Results Module:** Displays the number of overlapping viewers and the percentage of viewers that overlap between the two input channels.
- **Database:** Stores channel identifiers, scraped usernames, recurring viewer records, and overlap statistics.

4 User Interface

4.1 UI Overview

The Influencer Analysis Tool (IAT) offers a simple interface for analyzing audience overlap. Users start by creating an account with a secure password to protect their data. The dashboard provides tutorials, tool information, and feedback, with optional logins through Google or GitHub. The analysis page lets users scrape and compare viewer data, then view results in clear charts. The IAT is meant to help creators understand shared audiences while keeping data safe and easy to use.

4.2 Database Design

The application database stores the following:

- Channel identifiers
- Scraped usernames
- Recurring viewer records
- Overlap statistics

5 Glossary

Term	Definition
IAT	Influencer Analysis Tool
API	Application Programming Interface

References

- [1] “YouTube API Services Terms of Service — Google for Developers.” Google, Google, developers.google.com/youtube/terms/api-services-terms-of-service. Accessed 4 Dec. 2025.