

# User Guide

## Software Engineering

Team 2, SyntaxSentinels  
Mohammad Mohsin Khan  
Lucas Chen  
Dennis Fong  
Julian Cecchini  
Luigi Quattrociochi

Table 1: Revision History

Date	Developer(s)	Change
4/4/2025	Mohammad Mohsin Khan and Lucas Chen	User Guide

# SyntaxSentinels User Guide

This guide covers the setup and management of the **SyntaxSentinels** system, including the Compute Server, Frontend, and Express Server. It includes installation instructions, environment configuration, common tasks, and debugging tips.

## Contents

<b>1 Overview</b>	<b>3</b>
<b>2 System Components</b>	<b>3</b>
2.1 Compute Server . . . . .	3
2.2 Frontend . . . . .	3
2.3 Express Server . . . . .	3
<b>3 Prerequisites</b>	<b>3</b>
<b>4 Setup Instructions</b>	<b>4</b>
4.1 Virtual Environment and Dependencies . . . . .	4
4.2 Environment Variables . . . . .	4
<b>5 Running the Servers</b>	<b>5</b>
5.1 Compute Server . . . . .	5
5.2 Frontend . . . . .	5
5.3 Express Server . . . . .	5
<b>6 Usage</b>	<b>6</b>
<b>7 Debugging and Troubleshooting</b>	<b>14</b>
<b>8 Additional Tips</b>	<b>15</b>

# 1 Overview

The SyntaxSentinels system is divided into three major components:

- **Compute Server:** Processes background jobs using Python and interacts with AWS (S3, SQS).
- **Frontend:** A client-facing application set up with Node.js.
- **Express Server:** Handles API requests and integrates with AWS and Firebase.

Each component has its own setup process and environment variables. This guide provides a step-by-step walkthrough for installation, configuration, and debugging common issues.

## 2 System Components

### 2.1 Compute Server

- **Language:** Python 3.11+
- **Key tasks:**
  - Virtual environment creation
  - Dependency installation using `requirements.txt`
  - Running the worker process to handle background jobs from an SQS queue

### 2.2 Frontend

- **Language:** JavaScript (Node.js)
- **Key tasks:**
  - Installing Node.js packages via `npm install`
  - Configuring environment variables for Auth0 authentication and API integration

### 2.3 Express Server

- **Language:** JavaScript (Node.js)
- **Key tasks:**
  - Installing Node.js packages via `npm install`
  - Configuring environment variables for authentication (Auth0), AWS services, and Firebase
  - Running the Express server for API endpoints

## 3 Prerequisites

- **Python 3.11+** (verify with `python --version`)
- **Node.js and npm** (verify with `node --version` and `npm --version`)
- A compatible shell:
  - Windows: Command Prompt or PowerShell
  - Linux/macOS: Standard terminal

## 4 Setup Instructions

### 4.1 Virtual Environment and Dependencies

#### Compute Server

```
cd backend
python -m venv .venv
```

Activate the environment:

**Windows Command Prompt:**

```
.venv\Scripts\activate.bat
```

**Windows PowerShell:**

```
.venv\Scripts\Activate.ps1
```

**Linux/macOS:**

```
source .venv/bin/activate
```

Install dependencies:

```
pip install -r requirements.txt
```

#### Frontend

```
cd frontend
npm install
```

#### Express Server

```
cd server
npm install
```

### 4.2 Environment Variables

Create a `.env` file for each component as described below.

#### Compute Server

Variable	Description	Example
AWS_REGION	AWS region location	us-east-1
AWS_ACCESS_KEY_ID	AWS access key ID	(none)
AWS_SECRET_ACCESS_KEY	AWS secret access key	(none)
S3_BUCKET_NAME	S3 bucket name	syntax-sentinels-uploads
SQS_QUEUE_URL	SQS job queue URL	https://sqs...
EXPRESS_API_URL	Express server URL	http://localhost:3000/api

#### Frontend

Variable	Description	Example
VITE_AUTH0_DOMAIN	Auth0 domain	myauth0domain.us.auth0.com
VITE_AUTH0_CLIENT_ID	Auth0 client ID	123EXAMPLE
VITE_AUTH0_AUDIENCE	Auth0 audience	https://myauth0domain...
VITE_API_URL	Express API URL	http://localhost:3001/api

## Express Server

Variable	Description	Example
AUTH0.DOMAIN	Auth0 domain for authentication	dev-examp...
AUTH0.CLIENT_ID	Auth0 client ID	abc123XYZ7...
AUTH0.AUDIENCE	Auth0 API audience	https://de...
PORT	Port for the express server	3001...
AWS.ACCESS_KEY_ID	AWS access key for S3/SQS	AKIAXXXXX...
AWS.SECRET_ACCESS_KEY	AWS secret access key	wUrQJXXXX...
AWS.REGION	AWS region for services	us-west-2...
S3.BUCKET_NAME	S3 bucket name for file storage	example-bu...
SQS.QUEUE_URL	SQS queue URL for background jobs	https://sq...
FIREBASE.TYPE	Firebase authentication type	service.a...
FIREBASE.PROJECT_ID	Firebase project ID	example-pr...
FIREBASE.PRIVATE_KEY_ID	Firebase private key ID	123456789...
FIREBASE.PRIVATE_KEY	Firebase private key	-----BEGIN...
FIREBASE.CLIENT_EMAIL	Firebase service account email	firebase-a...
FIREBASE.CLIENT_ID	Firebase client ID	123456789...
FIREBASE.AUTH_URI	Firebase authentication URI	https://ac...
FIREBASE.TOKEN_URI	Firebase token endpoint	https://oa...
FIREBASE.AUTH_PROVIDER_X509_CERT_URL	Firebase provider cert URL	https://ww...
FIREBASE.CLIENT_X509_CERT_URL	Firebase client cert URL	https://ww...
FIREBASE.UNIVERSE_DOMAIN	Firebase API domain	googleapis...

## 5 Running the Servers

### 5.1 Compute Server

1. Activate the virtual environment.
2. Set all environment variables.
3. Run the worker process:

```
python worker.py
```

### 5.2 Frontend

```
npm run dev
```

### 5.3 Express Server

```
npm start
```

## 6 Usage

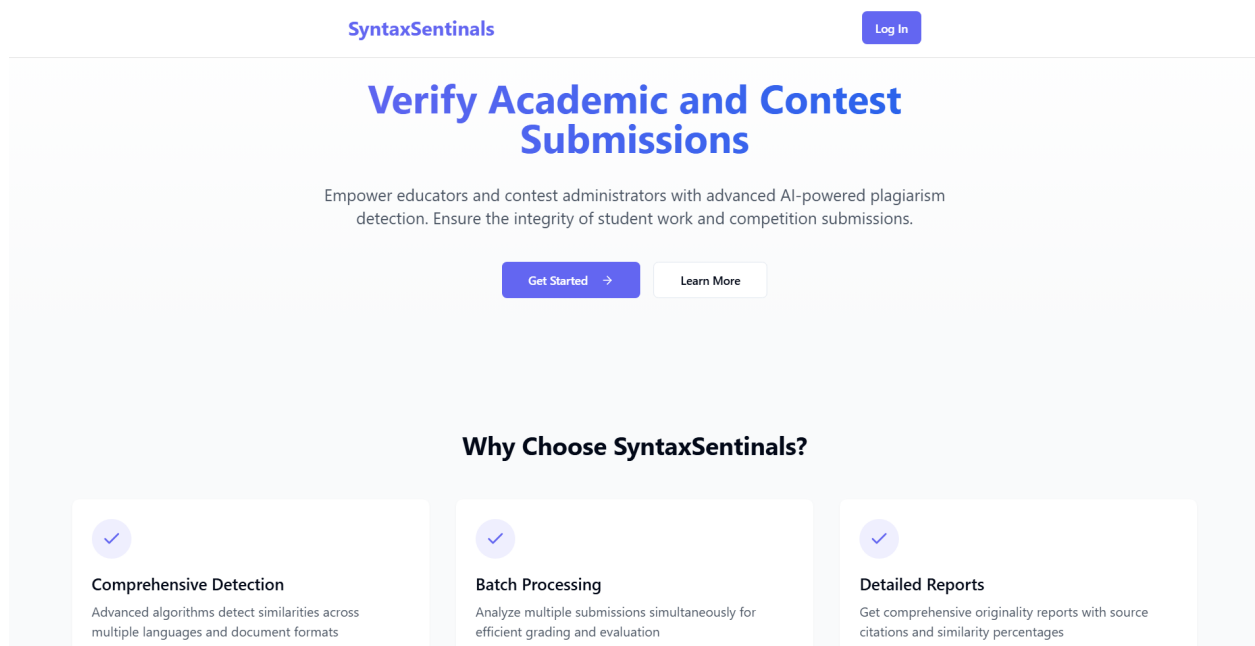



Figure 1: Home Page


Above is our home page, users can login via the Log In button or click on Get Started.



## Welcome

Log in to dev-mj4wa8ik61hflp3f to continue to SyntaxSentinels.

Email address\*

Password\*  


[Forgot password?](#)

[Continue](#)

Don't have an account? [Sign up](#)

---

OR

 [Continue with Google](#)




Figure 2: Login Page

Above is the login page where users can login via their existing account or sign up via the sign up button.

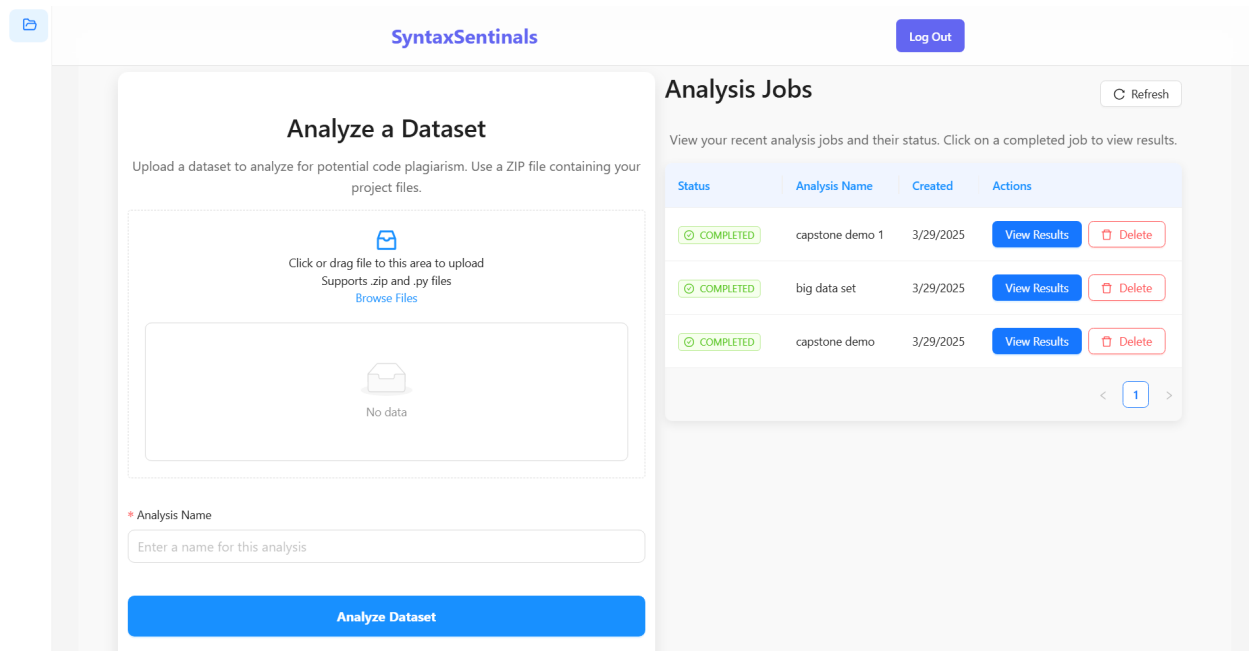


Figure 3: Dashboard Page

Above is the dashboard page. On the right users can see a history of their jobs, view the results and delete a job and also click on refresh to refresh the analysis list. On the top, the user can also press Log Out to Log out of the system. On the left, users can upload files, give the analysis a name and then click on analyze dataset to start the analysis.



# Analyze a Dataset

Upload a dataset to analyze for potential code plagiarism. Use a ZIP file containing your project files.



Click or drag file to this area to upload

Supports .zip and .py files

[Browse Files](#)

NumIslands\_dfs.py



NumIslands\_dfs\_directions.py



NumIslands\_dfs\_iterative.py



NumIslands\_dfs\_iterative\_while.py



\* Analysis Name

Number Islands

**Analyze Dataset**

Figure 4: example of a dataset

Above is an example of how files can be uploaded, the name of the analysis can be given and the analyze dataset button can be pressed to start the analysis.

# Analysis Jobs

🔄 Refresh

View your recent analysis jobs and their status. Click on a completed job to view results.






Status	Analysis Name	Created	Actions	
 PENDING	Number Islands	4/4/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	capstone demo 1	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	big data set	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	capstone demo	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
<div>&lt; 1 &gt;</div>				

Figure 5: Job Pending Status

Once the analysis is submitted, it will be in the pending state as it is waiting for the compute server to pick it up.

# Analysis Jobs

 Refresh

View your recent analysis jobs and their status. Click on a completed job to view results.








Status	Analysis Name	Created	Actions	
 PROCESSING	Number Islands	4/4/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	capstone demo 1	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	big data set	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	capstone demo	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
<div> <span>1</span> </div>				





Figure 6: Job Pending Status

Once the compute server picks up the job, it will be in the processing state.

# Analysis Jobs

 Refresh

View your recent analysis jobs and their status. Click on a completed job to view results.

Status	Analysis Name	Created	Actions	
 COMPLETED	Number Islands	4/4/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	capstone demo 1	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	big data set	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>
 COMPLETED	capstone demo	3/29/2025	<a href="#">View Results</a>	<a href="#">Delete</a>



 1 

Figure 7: Job Complete Status

Once the compute server finishes the job, it will be in the complete state. Users can click on the view results button to see the results of the analysis.



Figure 8: Results Page

Above is our results page where users can see the results of their analysis. They can also download the results via the download Report Button. The scroll bar can be used to filter the file pairs by similarity score and the search bar can filter the files by name.

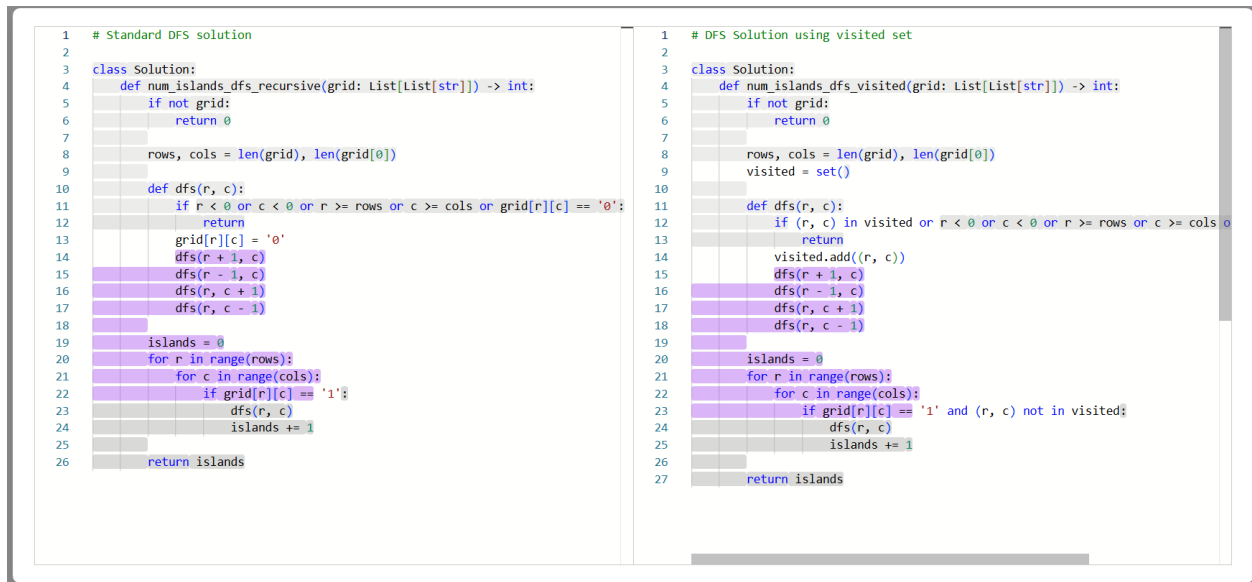


Figure 9: Line by Line Analysis

Clicking on compare beside the file pair will take the user to the line by line analysis page where they can see the differences between the two files. The clusters are differentiated by colour. As can be seen in the example above, the purple cluster on the right hand side is similar to the purple cluster on the left hand side.

## 7 Debugging and Troubleshooting

### 1. Virtual Environment Issues

- Make sure it's activated. If not:

```
source .venv/bin/activate
```

- Reinstall dependencies:

```
pip install --force-reinstall -r requirements.txt
```

### 2. Node.js Dependency Errors

```
npm install
rm -rf node_modules
npm cache clean --force
npm install
```

### 3. Environment Variable Issues

Double-check your .env files. Ensure sensitive values are correctly quoted and loaded.

## 4. Port Conflicts

Check which processes are using ports 3000, 3001 and kill or reconfigure as necessary.

## 5. AWS/Firebase Issues

Use:

```
aws sts get-caller-identity
```

## 8 Additional Tips

- Keep documentation updated.
- Use Git for configuration tracking.
- Backup sensitive files securely.
- Test components in isolation.
- Mirror environments between dev and prod.