

Anti-Vibe-Coder – Access and Getting Started Guide

Brock University – COSC 4P02 Group 16 Project

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System Access

Live Application URL:

<https://similarityapp.ca/>

This is the fully deployed version of Anti-Vibe-Coder, a web-based system for code similarity and plagiarism detection. No local setup is required.

Available Test Accounts

Instructor / TA Account

- Email: `prof@uni.ca`
- Password: `test@1234`

Note: Students do not log into the system. Submissions are performed via a key-based upload mechanism.

How to Evaluate the System

Instructor / TA Workflow

Log in using the provided instructor account to access the full evaluation interface. The following features can be tested:

- Create or open assignments
- Access the assignment workspace
- Switch between **Submissions** and **Suspicious Pairs** views
- Review submissions categorized as:
 - Current
 - Historical
 - Template
- View submission contents inline

- Download individual submissions
- Download all submissions for an assignment
- Run similarity comparison on eligible submissions
- Review detected suspicious pairs
- Toggle comparison modes:
 - Current vs Current
 - Current vs Historical

Student Submission Workflow (No Login)

Students interact with the system without authentication. To evaluate this workflow:

- Navigate to the submission interface
- Enter a valid **assignment key**
- Upload a **ZIP file** containing source code
- Submit for backend processing

Submission Processing Details:

- Only supported source code files are retained
- Files are concatenated into a normalized representation
- Comments are removed prior to analysis
- Identifying information is encrypted
- A unique submission ID is generated and stored

Important Notes

- Template submissions are treated as reference code and excluded from similarity comparisons
- The system includes improved human-readable error handling for common failure cases
- The deployed version includes the complete instructor workspace and submission management features
- The system also includes an additional feature to detect similar comments between submissions. This is intended to help identify edge cases where code may have been modified but comments were left unchanged. Comment similarity is **not** included in the final similarity score and does not affect the overall result. During similarity calculation, comments are removed before analysis.

Final Access Reminder

Please use the live URL and provided instructor credentials to evaluate the system directly. All functionality required for evaluation is available through the deployed interface.