Verification and Validation Report: Software Engineering

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1 Revision History

Date	Version	Notes
Date 1	1.0	Notes
Date 2	1.1	Notes

2 Symbols, Abbreviations and Acronyms

symbol	description	
Т	Test	

[[]symbols, abbreviations or acronyms – you can reference the SRS tables if needed —SS]

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3 Functional Requirements Evaluation

4 Nonfunctional Requirements Evaluation

- 4.1 Usability
- 4.2 Performance
- 4.3 etc.

5 Comparison to Existing Implementation

5.1 Overview of Existing Solutions

5.1.1 MOSS (Measure of Software Similarity)

MOSS is currently the standard tool for detecting code plagiarism in academic settings. Developed at Stanford University, it works by:

- Tokenizing code into a sequence of symbols
- Using document fingerprinting to detect similar code segments
- Generating a similarity score based on matching sequences
- Providing a web interface to view overlapping code segments

5.1.2 Other Notable Solutions

- JPlag: Uses a token-based approach similar to MOSS, but with different tokenization strategies
- **PLAGGIE**: Java-specific plagiarism detection tool used in academic environments
- CodeMatch: Commercial solution that uses both tokenization and metric-based methods

5.2 Our Implementation vs. Existing Solutions

5.2.1 Current Approach

Our implementation leverages CodeBERT, a pre-trained model for programming language understanding, to perform code pair comparison. Key aspects include:

- Utilization of transformer-based neural networks to understand code semantics
- Direct comparison of code pairs to determine similarity
- A modern, user-friendly interface for result visualization and analysis

5.2.2 Functional Comparison

Feature	MOSS	Our CodeBERT Implementation
Detection Method	Token-based fingerprinting	Neural representation and semantic understanding
Language Support	Multiple languages	Multiple languages (supported by CodeBERT)
Semantic Understanding	Limited (syntax-focused)	Enhanced (captures semantic meaning)
Resistance to Obfuscation	Low-moderate	Potentially higher
Speed	Fast for large submissions	Currently slower for large-scale comparisons
Visualization	Basic web interface	Modern, interactive UI

Table 1: Comparison between MOSS and our CodeBERT implementation

5.3 Advantages of Our Approach

1. **Semantic Understanding**: Unlike MOSS's purely syntactic approach, CodeBERT can potentially understand the meaning behind code, making it more difficult to fool with non-functional additions.

- 2. Context Awareness: Our implementation considers the context in which code appears, potentially reducing false positives from common solutions to standard problems.
- 3. **Modern Interface**: Our user interface provides a more intuitive experience for instructors reviewing potential plagiarism cases.

5.4 Current Limitations and Trade-offs

- 1. **Computational Requirements**: Neural models like CodeBERT require more computational resources than traditional approaches like MOSS.
- 2. **Development Maturity**: MOSS has been refined over decades, while our solution is still in the early stages of development.
- 3. Validation: Our approach needs more extensive testing across different programming languages and assignments to prove its effectiveness.
- 4. **Explainability**: Neural network decisions can be less transparent than token-matching approaches, making it potentially harder to explain why certain code pairs were flagged.

5.5 Design Decision Justification

- 1. Choice of CodeBERT: We selected CodeBERT over other models because it was specifically pre-trained on code from multiple programming languages, making it well-suited for understanding code semantics across different languages used in academic settings.
- 2. Focus on Pair Comparison: While MOSS compares each submission against all others, our current approach focuses on direct pair comparison, allowing for more detailed analysis of potentially plagiarized code.
- 3. **UI Priority**: We invested in a high-quality UI early in development to facilitate easier testing and validation of our detection results.

5.6 Future Improvements

- 1. **Hybrid Approach**: Combining neural understanding with traditional token-based methods to leverage strengths of both approaches.
- 2. **Performance Optimization**: Improving the computational efficiency to handle large class submissions more effectively.
- 3. **Tunable Sensitivity**: Implementing adjustable thresholds for different assignment types and programming languages.

6 Unit Testing

6.1 AnalyzeFiles Component

6.1.1 Renders the component

- Description: Ensures the AnalyzeFiles component renders correctly.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the AnalyzeFiles component.
 - 2. Check for the presence of specific text.
- Expected result: The component renders with the text "Analyze a Dataset" and "Upload a dataset to analyze for potential code plagiarism. Use a ZIP file containing your project files."

6.1.2 Displays an alert when no file is uploaded

- **Description**: Ensures an alert is displayed when no file is uploaded.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:

- 1. Render the AnalyzeFiles component.
- 2. Click the "Analyze Dataset" button.
- Expected result: An alert with the message "Please upload a dataset file first." is displayed.

6.1.3 Displays an alert when no analysis name is entered

- **Description**: Ensures an alert is displayed when no analysis name is entered.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the AnalyzeFiles component.
 - 2. Upload a valid ZIP file.
 - 3. Click the "Analyze Dataset" button.
- Expected result: An alert with the message "Please enter an analysis name." is displayed.

6.1.4 Calls uploadFiles and displays success message when form is submitted

- **Description**: Ensures the uploadFiles function is called and a success message is displayed when the form is submitted.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the AnalyzeFiles component.
 - 2. Upload a valid ZIP file.
 - 3. Enter an analysis name.
 - 4. Click the "Analyze Dataset" button.

• Expected result: The uploadFiles function is called with the file and analysis name, and a success message "Analysis started successfully. You'll receive an email with the results once it's done!" is displayed.

6.1.5 Handles file drop event

- **Description**: Ensures the file drop event is handled correctly when a file is dropped on the component.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the AnalyzeFiles component.
 - 2. Simulate a file drop event with a valid ZIP file.
- Expected result: The file is uploaded successfully.

6.2 UploadResults Component

6.2.1 Renders the component

- **Description**: Ensures the **UploadResults** component renders correctly.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the UploadResults component.
 - 2. Check for the presence of specific text.
- Expected result: The component renders with the text "View Results" and "Upload your results ZIP file to view the analysis."

6.2.2 Displays an error message when a non-ZIP file is uploaded

- **Description**: Ensures an error message is displayed when a non-ZIP file is uploaded.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the UploadResults component.
 - 2. Upload a non-ZIP file.
- Expected result: An error message "Only ZIP files are allowed." is displayed.

6.2.3 Displays an error message when no JSON file is found in the ZIP

- **Description**: Ensures an error message is displayed when no JSON file is found in the ZIP file.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the UploadResults component.
 - 2. Upload a ZIP file without a JSON file.
- Expected result: An error message "No JSON file found in the ZIP." is displayed.

6.2.4 Displays a success message when a valid ZIP file is uploaded

- **Description**: Ensures a success message is displayed when a valid ZIP file is uploaded.
- Type: Automatic, Functional

- Initial state: None
- Test case steps:
 - 1. Render the UploadResults component.
 - 2. Upload a valid ZIP file.
- Expected result: A success message "Results file uploaded successfully." is displayed.

6.2.5 Displays a warning message when trying to view results without uploading a file

- **Description**: Ensures a warning message is displayed when trying to view results without uploading a file.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the UploadResults component.
 - 2. Click the "View Results" button.
- Expected result: A warning message "Please upload a results file first." is displayed.

6.2.6 Handles errors during ZIP file processing

- **Description**: Ensures errors during ZIP file processing are handled correctly and an error message is displayed to the user.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the UploadResults component.
 - 2. Upload a ZIP file that cannot be processed.

• Expected result: An error message "Invalid ZIP file or corrupt JSON." is logged into the console.

6.2.7 Handles file drop event

- **Description**: Ensures the file drop event is handled correctly when a file is dropped on the component.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the UploadResults component.
 - 2. Simulate a file drop event with a valid ZIP file.
- Expected result: The file is uploaded successfully.

6.3 Index (Landing Page) Component

6.3.1 Renders the component

- Description: Ensures the Index component renders correctly.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the Index component.
 - 2. Check for the presence of specific text.
- Expected result: The component renders with the text "Verify Academic and Contest Submissions" and "Empower educators and contest administrators with advanced AI-powered plagiarism detection. Ensure the integrity of student work and competition submissions."

6.3.2 Displays loading spinner when loading

- **Description**: Ensures the loading spinner is displayed when the component is in the loading state.
- Type: Automatic, Functional
- Initial state: isLoading is true
- Test case steps:
 - 1. Mock the useAuthO hook to return isLoading as true.
 - 2. Render the Index component.
- Expected result: The text "Preparing your experience..." is displayed.

6.3.3 Calls loginWithRedirect when Get Started button is clicked

- **Description**: Ensures the loginWithRedirect function is called when the "Get Started" button is clicked.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the Index component.
 - 2. Click the "Get Started" button.
- Expected result: The loginWithRedirect function is called.

6.3.4 Navigates to /home when authenticated

- **Description**: Ensures the user is redirected to the Home page when authenticated.
- Type: Automatic, Functional
- Initial state: None

- Test case steps:
 - 1. Mock the useAuthO hook to return isAuthenticated as true.
 - 2. Render the Index component.
- Expected result: The user is redirected to the Home page.

6.3.5 Displays features section

- **Description**: Ensures the features section is displayed on the **Index** component.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the Index component.
- Expected result: The features section is displayed with the text "Why Choose SyntaxSentinals?" along with the features.

6.3.6 Displays how it works section

- **Description**: Ensures the "How It Works" section is displayed on the Index component.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the Index component.
- Expected result: The "How It Works" section is displayed along with the steps.

6.3.7 Displays footer

- **Description**: Ensures the footer is displayed on the **Index** component.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the Index component.
- Expected result: The footer is displayed with the text "SyntaxSentinals" and the links.

6.4 Upload File Box Component

6.4.1 Renders the component

- **Description**: Ensures the **UploadFileBox** component renders correctly.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the UploadFileBox component.
- Expected result: The component renders with the text "Upload a ZIP file" and the file input.

6.4.2 Uploads a valid file

- **Description**: Ensures a valid file is uploaded using the UploadFileBox component.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:

- 1. Render the UploadFileBox component.
- 2. Upload a valid ZIP file.
- Expected result: The file is uploaded successfully.

6.4.3 Removes a file

- **Description**: Ensures a file is removed using the UploadFileBox component.
- Type: Automatic, Functional
- Initial state: A file is uploaded
- Test case steps:
 - 1. Render the UploadFileBox component.
 - 2. Click the "Remove" button.
- Expected result: The file is removed.

6.4.4 Clears the file list when clearFiles is true

- **Description**: Ensures the file list is cleared when the clearFiles prop is true.
- Type: Automatic, Functional
- Initial state: A file is uploaded
- Test case steps:
 - 1. Render the UploadFileBox component with the clearFiles prop set to true.
- Expected result: The file list is cleared.

6.5 NavBar Component

6.5.1 Renders the component

- Description: Ensures the NavBar component renders correctly.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Render the NavBar component.
- Expected result: The component renders with the logo and navigation links.

6.5.2 Displays the login button when not authenticated

- **Description**: Ensures the login button is displayed when the user is not authenticated.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
 - 1. Mock the useAuthO hook to return isAuthenticated as false.
 - 2. Render the NavBar component.
- Expected result: The login button is displayed.

6.5.3 Displays the logout button when authenticated

- **Description**: Ensures the logout button is displayed when the user is authenticated.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:

- 1. Mock the useAuthO hook to return isAuthenticated as true.
- 2. Render the NavBar component.
- Expected result: The logout button is displayed.

6.5.4 Calls loginWithRedirect when Log In button is clicked

- **Description**: Ensures the loginWithRedirect function is called when the "Log In" button is clicked.
- Type: Automatic, Functional
- Initial state: None
- Test case steps:
- 1. Mock the useAuthO hook to return isAuthenticated as false.
 - 2. Render the NavBar component.
 - 3. Click the "Log In" button.
- Expected result: The loginWithRedirect function is called.

7 Changes Due to Testing

[This section should highlight how feedback from the users and from the supervisor (when one exists) shaped the final product. In particular the feedback from the Rev 0 demo to the supervisor (or to potential users) should be highlighted. —SS]

8 Automated Testing

The tests mentioned in the Unit Testing section are automated using the Jest testing framework. The tests are run using the command npm test.

To ensure continuous integration and automated testing, we have set up a GitHub Actions workflow. The workflow is triggered on every push and pull request to the repository. It runs the tests on an Ubuntu environment with Node.js version 18.x.

8.1 Testing Workflow Configuration

The following is the configuration of the GitHub Actions workflow used for automated testing:

```
name: Run Frontend Tests
on: [push, pull_request]
jobs:
  test:
    runs-on: ubuntu-20.04
    strategy:
      matrix:
        node-version: [18.x]
    steps:
    - name: Checkout repository
      uses: actions/checkout@v4
    - name: Set up Node.js
      uses: actions/setup-node@v4
      with:
        node-version: ${{ matrix.node-version }}
    - name: Install dependencies
      run: npm install
      working-directory: ./src/frontend
    - name: Run tests
      run: npm test
      working-directory: ./src/frontend
```

8.2 Testing Workflow Steps

• Checkout repository: This step uses the actions/checkout@v4 action to check out the repository code.

- Set up Node.js: This step uses the actions/setup-node@v4 action to set up Node.js with the specified version (18.x).
- Install dependencies: This step runs npm install to install the necessary dependencies for the frontend.
- Run tests: This step runs npm test to execute the Jest tests for the frontend.

By using this automated testing workflow, we ensure that our code is continuously tested and validated, providing immediate feedback on any issues that may arise from changes in the codebase.

8.3 Test Coverage Workflow Configuration

In addition to running unit tests, we have configured a separate GitHub Actions workflow to generate a test coverage report using Jest. This helps us monitor the extent to which our code is covered by automated tests.

The following is the configuration for the test coverage workflow:

```
name: Run Frontend Unit Tests
on: [push, pull_request]

jobs:
coverage:
runs-on: ubuntu-20.04

steps:
   - name: Checkout repository
   uses: actions/checkout@v3

   - name: Run Jest Coverage Report
   uses: ArtiomTr/jest-coverage-report-action@v2
   with:
     working-directory: ./src/frontend
     github-token: ${{ secrets.GITHUB_TOKEN }}
```

8.4 Test Coverage Workflow Steps

- Checkout repository: This step uses the actions/checkout@v3 action to check out the repository code.
- Run Jest Coverage Report: This step uses the ArtiomTr/jest-coverage-report-action@v2 action to generate a coverage report for the Jest tests in the frontend directory.

By incorporating test coverage reporting into our workflow, we can ensure that our automated tests provide sufficient coverage of the codebase, identifying untested areas and improving software reliability.

9 Trace to Requirements

10 Trace to Modules

11 Code Coverage Metrics

The below report is for the frontend codebase of SyntaxSentinals. The backend has not been tested with a testing framework yet. Instead we ensure the backend is working as expected by manually testing the API endpoints using Postman and ensuring the server is sent the expected request via the frontend testing suite.

The test coverage report provides the following key metrics:

• Statements: 94.35% (234/248)

• Branches: 81.03% (47/58)

• Functions: 86.79% (46/53)

• Lines: 96.18% (227/236)

Below is a breakdown of coverage by individual files:

Directory	Statements	Branches	Functions	Lines
Features.tsx	100%	100%	100%	100%
Navbar.tsx	100%	100%	100%	100%
UploadBox.tsx	96.42%	84.21%	93.33%	98.14%
GetStarted.tsx	100%	100%	100%	100%
Home.tsx	90.32%	69.56%	73.91%	93.16%
Button.tsx	100%	66.66%	100%	100%
utils.ts	100%	100%	100%	100%
AnalyzeFiles.tsx	91.52%	75%	75%	94.54%
UploadResults.tsx	89.23%	63.63%	72.72%	91.93%

Table 2: Test Coverage Breakdown by Directory

Some uncovered lines include:

• UploadBox.tsx: Line 26.

• button.tsx: Line 44.

• AnalyzeFiles.tsx: Lines 22, 25, 76.

• UploadResults.tsx: Lines 20, 23, 50-51, 89.

These uncovered areas indicate potential gaps in test cases that should be addressed to achieve full coverage.

References

Appendix — Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Reflection.

The purpose of reflection questions is to give you a chance to assess your own learning and that of your group as a whole, and to find ways to improve in the future. Reflection is an important part of the learning process. Reflection is also an essential component of a successful software development process.

Reflections are most interesting and useful when they're honest, even if the stories they tell are imperfect. You will be marked based on your depth of thought and analysis, and not based on the content of the reflections themselves. Thus, for full marks we encourage you to answer openly and honestly and to avoid simply writing "what you think the evaluator wants to hear."

Please answer the following questions. Some questions can be answered on the team level, but where appropriate, each team member should write their own response:

- 1. What went well while writing this deliverable?
- 2. What pain points did you experience during this deliverable, and how did you resolve them?
- 3. Which parts of this document stemmed from speaking to your client(s) or a proxy (e.g. your peers)? Which ones were not, and why?
- 4. In what ways was the Verification and Validation (VnV) Plan different from the activities that were actually conducted for VnV? If there were differences, what changes required the modification in the plan? Why did these changes occur? Would you be able to anticipate these changes in future projects? If there weren't any differences, how was your team able to clearly predict a feasible amount of effort and the right tasks needed to build the evidence that demonstrates the required quality? (It is expected that most teams will have had to deviate from their original VnV Plan.)