

CS25-312: Java Pedagogical Libraries for Code Analysis Preliminary Design Report

Prepared for

Luke Gusukuma

VCU College of Engineering

By

Derek Chiou, Luca Doutt, Ghulam Mujtaba Qasimi, Kennedy Westry

Under the supervision of Luke Gusukuma

2024-12-16

Executive Summary

Growing classroom sizes and propagation of online classes in a post-pandemic world have presented challenges for both students and instructors in introductory computer science courses, in which timely, quality feedback plays a key role in adjusting to the thought processes and skills needed for students to grow into self-sufficient programmers. The existing Pedal framework, developed by Austin Bart and Luke Gusukuma, integrates with autograding platforms such as Gradescope to help instructors deliver this feedback. While Pedal has found success in the classroom, it is specialized for Python source files where many courses focus on Java. Our aim is to work towards JPedal, a port of Pedal into Java.

Pedal is split into several modules, each of which contributes some functionality for instructors. Since the complete Pedal suite is anticipated to be infeasible to port within the academic year, our focus lands on the CAIT module, which allows instructors to match patterns from the AST (abstract syntax tree) generated from student submissions. We plan to build the CAIT module in steps while leaving the project open for the rest of the modules to be added later.

Table of Contents

Executive Summary	2
Table of Contents	3
Section A. Problem Statement	4
Section B. Engineering Design Requirements	5
B.1 Project Goals (i.e., Client Needs)	5
B.2 Design Objectives	5
B.3 Design Specifications and Constraints	5
Section C. Scope of Work	6
C.1 Deliverables	6
C.2 Milestones	6
C.3 Resources	7
Section D. Project Organization	8
Section E. Concept Evaluation and Selection	9
1. CAIT Module	10
Section F. Design Methodology	13
Section G. Results and Design Details	14
Section H. Societal Impacts of Design	14
H.1 Public Health, Safety, and Welfare	14
H.2 Political/Regulatory Impacts	14
H.3. Economic Impacts	14
H.4 Environmental Impacts	15
Section I. Cost Analysis	15
Section J. Plan of Action	15
Appendix 1: Team Contract (i.e. Team Organization)	16
Step 1: Get to Know One Another. Gather Basic Information.	16
Step 2: Team Culture. Clarify the Group's Purpose and Culture Goals.	17
Step 3: Time Commitments, Meeting Structure, and Communication	18
Step 4: Determine Individual Roles and Responsibilities	19
Step 5: Agree to the above team contract	20
Appendix 2: Cost-Importance Analysis Table	21
References	22

Section A. Problem Statement

As class sizes grow and more classes are taught remotely, instructors of introductory-level programming classes face challenges in delivering quality individualized feedback on students' code submissions (Gusukuma et al., 2018). While many courses implement auto-grading technology to display unit testing results or compiler errors, the feedback is usually insufficient for introductory students who are likely unfamiliar with the language of error messages. For example, a student may be tasked with writing a function that takes the sum of a list of numbers. A currently implemented unit test could give the error "expected 10 but was 3," which is usually not specific enough to help identify the underlying gap in understanding.

For this project, we focus on improving feedback in computing and programming courses, specifically the feedback provided to students on their submitted code for unit tests. Since the 1960s, automated feedback systems have primarily emphasized scalability and correctness (Douce et al., 2005). However, these systems often lacked the pedagogical depth to effectively support novice learners. Recent research shows that incorporating immediate, adaptive feedback—tailored to the individual's misconceptions—can improve student engagement and increase their intention to persist in computer science (Marwan et al., 2020). This kind of feedback provides real-time corrective responses, which are crucial for beginners who struggle with debugging their code.

Pedagogically driven tools like Pedal, created by Luke Gusukuma and Austin Bart, offer real-time, targeted feedback that is particularly valuable for novice programmers. This capstone project expands on Pedal by adapting it for Java and working towards a language-agnostic system that can support multiple programming languages. Ultimately, the project aims to enhance both the learning experience and the scalability of feedback, overcoming the limitations of traditional automated grading systems.

Section B. Engineering Design Requirements

B.1 Project Goals (i.e., Client Needs)

Pedal has already been successfully used in the classroom, but it is limited to Python source code files. Many introductory computer science courses instead use Java. The project goals are as follows:

- To port the CAIT (Capturer for AST-Included Trees) module from Pedal to Java
- To build a foundation for the other Pedal modules to also be ported to Java
- To begin building a foundation for a language-agnostic syntactic analysis backend

B.2 Design Objectives

Much of the functionality will replicate modules in Pedal. The JPedal design will:

- extract **syntactic information** from Java source files and expose an **API** to interact with this information.
- provide an interface **for instructors** to control how feedback is shown to students.
- support **immediate** delivery of feedback to students.
- run predefined unit tests to check code output.

B.3 Design Specifications and Constraints

Being a piece of software, mechanical constraints are not applicable to this project. With that in mind, the design must:

- be compatible with Java versions 8 and newer
- process each student submission in under 5 seconds
- expose its source code for open access
- incur zero monetary cost of use for instructors

Section C. Scope of Work

C.1 Deliverables

All project deliverables will be digital files, minimizing the risk of physical disruptions.

- **UML diagram**: This diagram describes the functionality of each module in the JPedal framework and the channels they have available to interact.
- Shell code: A fully interfaced module with test messages in place of implementation.
- Minimum viable product: A module with core functionality implemented and tested.
- Full implementation: A module with feature-parity with the corresponding Pedal module and successful tests against simulated real-world scenarios.
- **Documentation**: Written information on the module and how to use it.

C.2 Milestones

CAIT is the highest on our priority list for this year's work on this project. Refer to <u>Appendix 3:</u> <u>Cost-Importance Analysis Table</u> for more information on how we prioritized different parts of the framework. Academic deliverables are highlighted in blue.

Task	Time cost (total work hours)	Completion date
Whole-framework UML diagram (tentative)	8	2024-10-29
Java library tooling setup	10	2024-11-05
Fall poster	25	2024-11-15
CAIT algorithm research and notes	30	2024-12-07
CAIT module UML	8	2024-12-09
CAIT module shell code	4	2024-12-16
Preliminary design report	25	2024-12-16
Shallow node matching	12	2025-01-27
Deep tree matching	25	2025-02-10
Horizontal stretching	25	2025-02-24
Abstract and EXPO poster	25	2025-03-28
CAIT module documentation	15	2025-04-21
Final report	40	2025-05-02

C.3 Resources

All the resources we anticipate needing for this project are freely available to us:

- Visual Studio Code for writing code, or any alternative IDE
- Git and GitHub for version control
- Open-source Java libraries
- Pedal and its documentation
- Asana for task organization (free plan)

While not essential, the following services may be considered for purchase:

- IntelliJ IDEA Ultimate, for efficient development of Java code
 - Note that JetBrains offers educational licenses
- GitHub Copilot to facilitate programming
 - Note that GitHub offers educational licenses

Notably, we have no particular hardware requirements - our project should be able to be built and run on any modestly powerful machine. In practice, much of the library's code execution will happen on Gradescope's servers, so hardware is not an anticipated obstacle.

Section D. Project Organization

As this is a software project, we use Git and GitHub for project collaboration. Although the original intention was to work off of the previous group's repository, we have instead been mandated to use a fresh repository forked off of the capstone template provided. The predetermined structure of the template is as follows:

Filename/Directory	Description
Documentation/	"All documentation the project team has created to describe the architecture, design, installation, and configuration of the project." Currently empty, as this documentation is currently stored in the Google Drive folder (to include this design report)
Notes and Research/	"Relevant helpful information to understand the tools and techniques used in the project." We have opted to not upload the academic papers cited into this folder due to concerns of usage rights.
Project Deliverables/	"Folder that contains final pdf versions of all Fall and Spring Major Deliverables."
Status Reports/	"Project management documentation - weekly reports, milestones, etc." Also includes weekly meeting summaries.
src/	"Source code." All the .java files go here, organized into packages. IntelliJ was used to assist in the project structure.
.gitignore	As is standard for Git repositories, this file specifies which files to exclude from Git tracking. Ignores are sourced from several online sources (specific to Java and IntelliJ).
build.gradle	Gradle build file. Contains information about required libraries, and files to exclude from the build, such as sample code that would throw compiler errors.

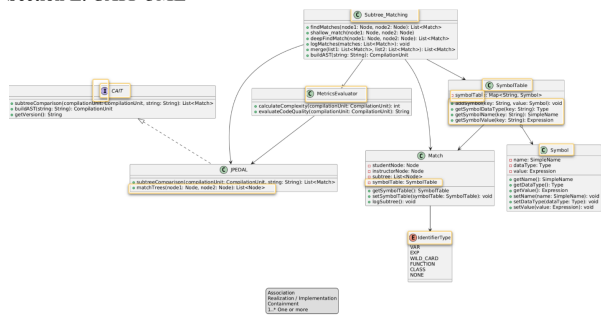
The JPedal code is stored in the "src/edu/vcu/jpedal" package, per the <u>Oracle standard for naming Java packages</u>. All code outside of this directory is for testing purposes.

Whenever possible, documentation is written in Markdown (.md) format and stored in the GitHub repository. Markdown has many benefits; it's lightweight, accessible from any text editor, and readable both in plaintext and rendered form. In addition, GitHub exposes the document history for all contributors in case we end up needing to revisit old revisions.

The Capstone course provides many documents in .docx format and requires submissions in .pdf format. For these deliverables, we also incorporate Google Drive into our file organization structure. There is an unfortunate overhead associated with accessing project files in multiple different places with different modes of operation (namely, last year's Google Drive folder, this year's Google Drive folder, last year's GitHub repository, and this year's GitHub

repository) in that one might have to search multiple places to access a certain resource. In addition, the physical separation of files makes it behaviorally less likely for team members to reference last year's resources. However, the concurrent editing capabilities combined with the tool familiarity offered by G Suite are too valuable for us to consider deprecating it.

Section E. CAIT UML



I. Analysis of the UML Diagram

The UML diagram represents the structure and relationships of modules used to achieve the objectives of implementing Pedal to Java and supporting automated, real-time feedback systems for introductory programming courses. Below is the UML diagram's key components:

- CAIT
- PEDAL
- MetricsEvaluator
- Subtree Matching
- SymbolTable
- Match
- IdentifierType
- Symbol

II. Evaluation of Modules

1. CAIT Module

Purpose: Extracts Abstract Syntax Tree (AST) data and supports subtree comparison for Java source code. This module serves as the foundation for syntactic analysis.

Functions:

- subtreeComparison: Compares syntactic subtrees to identify structural differences or matches. TODO: encapsulate this method for ease of use
- buildAST: Generates an Abstract Syntax Tree (AST) for the input code.
- getVersion: Returns version information for compatibility.

2. PEDAL Module

Purpose: A higher-level module that operates on the AST and facilitates tree-based comparison. Acts as the core interface for analyzing code structure.

Functions:

- subtreeComparison: Integrates subtree comparison from CAIT.
- matchTrees: Matches nodes between two trees (i.e, student code and solution code from professor)

3. Metrics Evaluator

Purpose: Evaluate code complexity and quality of the submitted code. It adds depth to identify where students might be struggling conceptually. The feedback will

Functions:

- calculateComplexity: Determines the structural complexity of the code (i.e., depth, branches)
- evaluateCodeQuality: Provides an evaluation of code quality

4. Subtree Matching

Purpose: Compares static subtrees to identify matches and differences. The feedback output will identify errors and/or structural differences bet

Functions:

- findMatches: Locates matching subtrees between two nodes.
- mergeLists: Combines match results for a more in depth analysis.
- buildAST: Supports subtree comparison by making sure the AST is valid during creation.

5. Symbol Table

Purpose: Manages symbols (variables, methods, etc.) within the code. Symbol-based analysis is essential for Java source code and this method will keep track of that.

Functions:

- addSymbol: Adds a symbol to the table.
- getSymbolTable: Shows the symbol table.
- getSymbolName/getSymbolValue: A simple method to lookup key properties.

6. Match

Purpose: Integration of subtree matching with symbol tracking for code analysis. This module will comprare trees and symbol analysis for reporting feedback.

Functions:

- getSymbolTable: Accesses the symbol table for the analysis.
- logSubtree: Logs subtree comparisons for debugging and reporting.

7. Identifier Type

Purpose: Represents the different types of identifiers within a code submission. This module helps standardize identifiers.

Functions/Types:

- VAR
- EXP
- WILD CARD
- FUNCTION
- NONE

8. Symbol

Purpose: Supporting module for SymbolTable and Match. Ensures that symbols are properly represented and managed during feedback analysis.

Functions:

- setName/setValue: Manages the properties of symbols.
- getName/getValue: Retrieves symbol details.
- getDataType: Retrieves the symbol's data type.
- setDataType: Sets the data type of the symbol (int, String, etc.)

Section F. Design Evaluation Considerations

Python to Java Port

This project is somewhat unique among capstone projects, in that a full implementation of the target functionality, Pedal, is publicly available. However, just as translating a novel from one language to another involves more than a simple chain of dictionary lookups, there are aspects of the design that we have to reconsider when programming for a Java environment.

When one requires a data container, it is common in Python to use a dictionary (key-based) or tuple (index-based), whereas in Java it is more common to use a class (field-based). Therefore, for holding small amounts of metadata, the JPedal design may require more minor classes than are seen in the original Python design. Besides this fact, we must also consider that modularity is essential for any project of significant scale; one should be able to develop and test components in isolation. This holds doubly so for collaborative projects - team members need to be able to work in parallel without interfering with each others' work. For these reasons, the final library is highly likely to contain more actual classes than are outlined in the UML diagram.

Java is a statically typed language, and so its symbols hold type information. This information is accessible from the ASTs produced by JavaParser, so no additional algorithm is needed to check for syntactic correctness as was needed with Python.

Using Previous Work

Last year's group did not produce a functional prototype, so the resources they left for us are primarily informational. Last year's notes serve as a firsthand reference for the concepts and background information required to carry out our design.

Micro Principles

- Each method should have one responsibility.
- For methods with unhappy paths (unmet preconditions), return early rather than wrapping the main body in a conditional.
- Include Javadocs on methods that need them. Javadoc descriptions should be concerned with the results, not the implementation.

Section G. Results and Design Details

Most of the effort invested thus far has been on setup and logistics, so we don't have many results to show. As of now, the CAIT module contains a few static methods. There is a basic "parseSource" method, which wraps the JavaParser method that produces an AST from a String. Refer to Section J for more details on the direction this project will take next.

Section H. Societal Impacts of Design

When designing a project of this scale, all consequences, whether they are intended or unintended, positive or negative, must be considered. In this section, we will be detailing the possible greater impacts of the completed JPedal project.

H.1 Public Health, Safety, and Welfare

We do not anticipate that our software design will access sensitive data that might pose a public safety risk, nor do we anticipate the potential for malicious actors to use this library in dangerous ways. However, we acknowledge that these risks can be difficult to predict.

Optimistically, the time and hassle saved by this library will go to improving the well-being of both students and instructors. If it performs poorly, however, the opposite may result.

Another safety consideration is that of internal security. Namely, the design should avoid exposing any restricted data to the students which is meant only for instructors. If implemented poorly, auto graded tests might be "gameable" by students, putting academic integrity at risk.

H.2 Political/Regulatory Impacts

Automation is a highly discussed topic in recent years, in no small part due to the boom in publicly available generative AI tools and the associated presence of "AI" in the general culture. While our project does not utilize generators, it does have the goal of automating a task which would typically be done manually. Like most academic research, the regulatory impacts of this one specific project are difficult to know for sure. However, it is conceivable that JPedal contributes to a world of increased automation, decreasing demand for human laborers and bringing with it all the broader political implications of automating work away.

H.3. Economic Impacts

Since we are not manufacturing a product for market but rather writing an open-source library, the economic impact is not immediately evident. Many of the market effects of this design would be indirect and significantly delayed. If we presume that we achieve our goal of improving education quality (primarily in postsecondary education contexts), then it is clear that some economic impacts would result, though they would be difficult to measure.

The other factor to consider is the displacement of human graders, mostly teacher's assistants. If successful, this library could considerably cut down on the demand for part-time student workers to grade and write feedback on code. While a full discussion of the society-level

implications of removing part-time minimum-wage jobs from the market is outside the scope of this report, it is nonetheless an important possibility to consider.

H.4 Environmental Impacts

The only direct environmental impact of JPedal comes from power consumption while running this code on electronic hardware. It is unclear whether this consumption would be larger or smaller than the alternative of manually submitting feedback digitally by humans, but we conjecture that the absolute difference is negligible.

Section I. Cost Analysis

Since our project is purely a software library using freely available tooling, we anticipate no monetary costs.

Section J. Plan of Action

With a tentative UML in place, our first step is to assemble a design skeleton, involving classes, connections between them, and core methods containing template code. Ensuring that this skeleton compiles will minimize distractions later on.

With the templates in place, we can then proceed to coding the classes themselves. It's likely that some of the classes defined in the UML will need to be split into smaller classes, though these decisions are best made once the code starts to take more form.

Each team member will be assigned to a certain module for each work period (1-2 weeks in length). Members will give updates on accomplishments they make (methods that produce expected results) and report when running into obstacles. When issues arise that no member knows how to resolve, we are to contact the advisor for support.

After each work period, the team will gather to review each other's code, then present our progress to the advisor. We will adjust requirements as specified.

Repeat this process, continuing to complete work periods, until the project reaches a deployable state.

Appendix 1: Team Contract (i.e. Team Organization)

Step 1: Get to Know One Another. Gather Basic Information.

Task: This initial time together is important to form a strong team dynamic and get to know each other more as people outside of class time. Consider ways to develop positive working relationships with others, while remaining open and personal. Learn each other's strengths and discuss good/bad team experiences. This is also a good opportunity to start to better understand each other's communication and working styles.

Team Member Name	Strengths Each Member Brings to the Group	Other Info	Contact Info
Kennedy Westry	Proficient in SQL, great with organization, enjoys designing	Scrum master certified, so I am proficient in planning and project management	westrykj@vcu.edu
Luca Doutt	UI, web design, optimization of memory/CPU	Experience with Java, HTML/CSS, and game design. Interested in user interactions with software.	douttl@vcu.edu
Derek Chiou	Algorithms/data management, software architecture, learning software tools	Experience as a computer science tutor/TA	chioudj@vcu.edu
Ghulam Mujtaba Qasimi	QA testing software, white test, and black testing (database and UI)	Test the end-to-end software workflow to ensure the expected result meets the actual result.	gqasimi@vcu.edu

Other Stakeholders	Notes	Contact Info
Luke Gusukuma	Acts as both our sponsor and faculty advisor	gusukumals@vcu.edu

Step 2: Team Culture. Clarify the Group's Purpose and Culture Goals.

Task: Discuss how each team member wants to be treated to encourage them to make valuable contributions to the group and how each team member would like to feel recognized for their efforts. Discuss how the team will foster an environment where each team member feels they are accountable for their actions and the way they contribute to the project. These are your Culture Goals (left column). How do the students demonstrate these cultural goals? These are your Actions (middle column). Finally, how do students deviate from the team's culture goals? What are ways that other team members can notice when that culture goal is no longer being honored in team dynamics? These are your Warning Signs (right column).

Resources: More information and an example of Team Culture can be found on the Biodesign Student Guide "Intentional Teamwork" page (webpage | PDF)

Culture Goals	Actions	Warning Signs
Showing up to each meeting on time and prepared	 Set up meetings in shared calendar Make sure each person is clear on what they need prepared before meetings 	 Student misses first meeting, warning is granted Student misses meetings afterwards – issue is brought up with faculty advisor
Proactive communication	 Set and communicate reasonable deadlines and note when an extension is needed Notify in advance whenever changes need to be made 	 Student shows up for weekly meeting with no considerable work done Student does not give prior notice when circumstances arise that hinder scheduled attendance
Being respectful	-Exercise basic mutual respect -Display empathy and understanding for others' viewpoints	-When a team member feels hurt or unheard, they should communicate that

Step 3: Time Commitments, Meeting Structure, and Communication

Task: Discuss the anticipated time commitments for the group project. Consider the following questions (don't answer these questions in the box below):

- What are reasonable time commitments for everyone to invest in this project?
- What other activities and commitments do group members have in their lives?
- How will we communicate with each other?
- When will we meet as a team? Where will we meet? How Often?
- Who will run the meetings? Will there be an assigned team leader or scribe? Does that position rotate or will the same person take on that role for the duration of the project?

Required: How often you will meet with your faculty advisor, where you will meet, and how the meetings will be conducted. Who arranges these meetings? See examples below.

Meeting Participants	Frequency Dates and Times / Locations	Meeting Goals Responsible Party
Students Only	Tuesday: In person 5:30 pm, West Hall Atrium Thursday: In person 6:00 pm, Location flexible (West 101, Cabell study room, etc)	Update group on day-to-day challenges and accomplishments (Luca will record these for the weekly progress reports and meetings with the advisor)
Students + Faculty advisor	Monday: virtually at 1:00 pm (Zoom / Discord)	Update faculty advisor and get answers to our questions (Derek will scribe; Kennedy will create the meeting agenda and lead meeting)

Step 4: Determine Individual Roles and Responsibilities

Task: As part of the Capstone Team experience, each member will take on a leadership role, *in addition to* contributing to the overall weekly action items for the project. Some common leadership roles for Capstone projects are listed below. Other roles may be assigned with the approval of your faculty advisor as deemed fit for the project. For the entirety of the project, you should communicate progress to your advisor specifically with regard to your role.

- **Before meeting with your team**, take some time to ask yourself: what is my "natural" role in this group (strengths)? How can I use this experience to help me grow and develop more?
- As a group, discuss the various tasks needed for the project and role preferences. Then assign roles in the table on the next page. Try to create a team dynamic that is fair and equitable, while promoting the strengths of each member.

Communication Leaders

Suggested: Assign a team member to be the primary contact <u>for the client/sponsor</u>. This person will schedule meetings, send updates, and ensure deliverables are met.

Suggested: Assign a team member to be the primary contact <u>for faculty advisor</u>. This person will schedule meetings, send updates, and ensure deliverables are met.

Common Leadership Roles for Capstone

- 1. **Project Manager:** Manages all tasks; develops overall schedule for project; writes agendas and runs meetings; reviews and monitors individual action items; creates an environment where team members are respected, take risks and feel safe expressing their ideas.
 - **Required:** On Edusourced, under the Team tab, make sure that this student is assigned the Project Manager role. This is required so that Capstone program staff can easily identify a single contact person, especially for items like Purchasing and Receiving project supplies.
- 2. **Logistics Manager:** coordinates all internal and external interactions; lead in establishing contact within and outside of organization, following up on communication of commitments, obtaining information for the team; documents meeting minutes; manages facility and resource usage.
- 3. **Financial Manager:** researches/benchmarks technical purchases and acquisitions; conducts pricing analysis and budget justifications on proposed purchases; carries out team purchase requests; monitors team budget.
- 4. **Systems Engineer:** analyzes Client initial design specification and leads establishment of product specifications; monitors, coordinates and manages integration of sub-systems in the prototype; develops and recommends system architecture and manages product interfaces.
- 5. **Test Engineer:** oversees experimental design, test plan, procedures and data analysis; acquires data acquisition equipment and any necessary software; establishes test protocols and schedules; oversees statistical analysis of results; leads presentation of experimental finding and resulting recommendations.
- 6. **Manufacturing Engineer:** coordinates all fabrication required to meet final prototype requirements; oversees that all engineering drawings meet the requirements of machine shop or vendor; reviews designs to ensure design for manufacturing; determines realistic timing for fabrication and quality; develops schedule for all manufacturing.

Team Member	Role(s)	Responsibilities
Kennedy Westry	Project Manager	Manages all tasks; develops an overall schedule for the project; writes agendas and runs meetings; reviews and monitors individual action items; creates an environment where team members are respected, take risks, and feel safe expressing their ideas.
Ghulam Mujtaba Qasimi	Test Engineer	Oversees the experimental design, test plan, procedures, and data analysis; acquires data acquisition equipment and any necessary software; establishes test protocols and schedules; oversees statistical analysis of results; leads presentation of experimental findings and resulting recommendations.
Luca Doutt	Systems Engineer	Analyze Client initial design specification and lead establishment of product specifications; monitor, coordinate, and manage the integration of subsystems in the prototype; develop and recommend system architecture and manage product interfaces.
Derek Chiou	Logistics Manager	Coordinates all internal and external interactions; leads in establishing contact within and outside of the organization, following up on communication of commitments, obtaining information for the team; documents meeting minutes; manages facility and resource usage.

Step 5: Agree to the above team contract

Team Member: Kennedy Westry Signature: Kennedy Westry

Team Member: Derek Chiou Signature: **Derek Chiou**

Team Member: Luca Doutt Signature: Luca Doutt

Team Member: Ghulam Mujtaba Qasimi Signature: Qasimi

Appendix 2: Cost-Importance Analysis Table

Since the scope of Pedal is beyond what we are likely to achieve within one academic year, we must prioritize different aspects based on their urgency of value and cost of implementation. Though it is difficult to provide precise measurements for these attributes, here we put forward a rough estimation.

Problem	Import ance	Solution	Cost (person-h ours)	Priority Ratio	Cumulativ e Cost
All the JPedal modules need a means of passing information between each other, especially within one submission.	M	Source module: Expose data associated with each submission which other modules may read and write to	24	M	24
Instructors need flexibility in patterns to look for in student code, returning appropriate responses.	M	CAIT (Capturing AST-Included Trees) module: Provide an interface for inspection of the AST	100	M	124
Each run of the pipeline can produce many error messages, not all of which are equally important.	4	Resolver module: Determine which feedback message(s) to show to the student	20	200	144
Unit testing is an essential step of grading work, and standard unit tests may not provide the most useful feedback to students.	3	Assertions module: Provide methods for unit test assertions, similar to the built-in unit testing functionality.	20	150	164
Arbitrarily executing student code may present security risks, and some useful data may not be captured when running the code standalone.	3	Sandbox module: Run student code in a specialized thread, storing metadata about the run as well as isolating it from sensitive data.	75	40	239
Some student submissions may fail to compile due to syntactic errors for which the compiler errors are not explicit in how to fix the issue.	1	TIFA (Type-Inference Flow Analyzer) module: Look for syntactic issues relating to scope and type	30	33	269

References

- Gusukuma, L., Bart, A. C., & Kafura, D. (2020). Pedal: An Infrastructure for Automated Feedback Systems. *SIGCSE*, *Paper Session: Python Debugging*, 1061-1067. https://dl.acm.org/doi/pdf/10.1145/3328778.3366913
- Gusukuma, L., Bart, A. C., Kafura, D., & Ernst, J. (2018). Misconception-Driven Feedback:

 Results from an Experimental Study. *ICER*, *Session 7: Misconceptions*, 160-168.

 https://dl.acm.org/doi/pdf/10.1145/3230977.3231002
- Marwan, S., Gao, G., Fisk, S., Price, T. W., & Barnes, T. (2020). Adaptive Immediate Feedback

 Can Improve Novice Programming Engagement and Intention to Persist in Computer

 Science. *ICER*, *Day 3: CS-1*(Novices), 194-203.

 https://dl.acm.org/doi/pdf/10.1145/3372782.3406264