

WGU-Reddit Student Feedback

Generated by the WGU-Reddit Feedback Analyzer — an AI-powered tool that processes Reddit student discussions to identify common challenges in WGU courses.

[Project GitHub](#)

Generated: July 26, 2025 at 07:04 AM UTC

Report Version: v1.0

Disclaimer: This report was generated by AI and may contain inaccuracies.

D385: Software Security and Testing

College: NOT FOUND

Topics: 5

Pain Points: 9

Feedback Topics

1. Feedback Accuracy Problems – [3 posts]

Students are frustrated with receiving incorrect feedback on their coding assignments.

"I frequently get marked 'wrong' on answers that were correct."

[Reddit post](#)

"Even after running the code exactly like the question states it still tell me in wrong?"

[Reddit post](#)

"Correct solutions marked wrong with zero explanation as to how it doesn't work."

[Reddit post](#)

2. Instruction Clarity Challenges – [2 posts]

Students find practice test questions confusing due to unclear or contradictory instructions.

"I wonder if this is going to trigger something or have a bad consequence? Is there a limit to how many times I can attempt the PA?"

[Reddit post](#)

"the instructions and code are contradicting each other."

[Reddit post](#)

3. Course Anxiety and Uncertainty – [2 posts]

Students feel overwhelmed and uncertain about their ability to pass the course.

"I don't even think I can cheese it by just remembering the code in the PA line for line."

[Reddit post](#)

"I'm wondering if it would be considered cheating?"

[Reddit post](#)

4. Exam Clarification Issues (*Emerging*) – [1 posts]

Students are confused about exam outcomes despite following coding specifications.

"I'm confused as to why I failed the exam."

[Reddit post](#)

5. Language Switching Frustration (*Emerging*) – [1 posts]

Students struggle with transitions between different programming languages during coding assignments.

"I already found myself accidentally writing Python when getting into the flow and it's so frustrating."

[Reddit post](#)
