



PYNOTEBOOK

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DESALES UNIVERSITY
CS356

Team PyNotebook Sprint #1 Planning Document

1 SPRINT OVERVIEW

1.1 OVERVIEW

This sprint will focus on developing the core functionality of PyNotebook. The team will work on enabling students to write, run, and submit code, as well as retrieve and interact with quiz questions based on selected categories. Additionally, a foundational lesson interface will be created, allowing users to navigate and view lesson content alongside an integrated coding environment. By the end of the sprint, the system will support essential user interactions through working prototypes of these core features.

1.2 SCRUM MASTER

Chris O'Brien

1.3 SCRUM MEETING TIMES

The group will meet during every class period until the Review Meeting on March 27th (Monday, Wednesday, Friday)

1.4 RISKS/CHALLENGES

We expect there to be problems with GitHub integration throughout multiple users

2 CURRENT SPRINT DETAIL

2.1 USE CASE #4: USING IDE

As a beginner coding learner, I want to input code into a text box that will act as an IDE and run the code so that I can test before submission.

2.1.1 Tasks

Task description	Estimated time	Owner
Cleaning and Implementing current (existing) IDE code	2 hours	Andrew
Formatting into useable strings/lines for scanning	2 hours	Andrew

2.1.2 Acceptance criteria

If this user story is implemented successfully, a student should be able to input their code, compile it, and submit to send to the controllers.

2.2 USE CASE #2: VIEW CATEGORIES OF A QUIZ

As a student, I want my Python code to be categorized so that I can receive relevant questions when taking a quiz.

2.2.1 Tasks

Task description	Estimated time	Owner
Ensure submission of code input is valid	1 hour	Chris
QuestionStorage implementation	1 hour	Chris
Line by Line code input connection	2 hours	Chris
General Scanner function implementation	2 hours	Chris
Pull questions from Storage	2 hours	Chris
Interface questions pulled into quiz	2 hours	Andrew

2.2.2 Acceptance criteria

Successful implementation is shown by the ability to submit code and receive a question based on a simple python category.

2.3 USE CASE #6: LESSON INTERFACING

As a student, I want a lesson so that I can learn about programming.

2.3.1 Tasks

Task description	Estimated time	Owner
Create Lesson Selection Interface	2 hours	Vincent
Implement Lesson Display Window	2 hours	Vincent
Integrate IDE into Lesson Interface	2 hours	Andrew
Connect Lesson Selection to Lesson Content Retrieval	2 hours	Vincent
Implement Textbox for Lesson Guidelines	1 hours	Vincent
Ensure Navigation between Lessons and Main Menu Works Properly	1 hour	Vincent

2.3.2 Acceptance criteria

If this user story is implemented successfully, a student should be able to navigate through placeholder lessons.