# P-16: Connect4 Project Plan

March 5, 2025

## **Project Timeline**

This timeline will cover the planning aspect of all tasks within the CONNECT4 branch. Each member is expected to contribute  $3 \times 45$  minutes per week.

# 0.1 Planning and Design

- Create planning documents for CONNECT4 branch
  - o Outline all tasks and set rough dates for each phase
  - o **Deadline:** March 5, 2025
- Design use case diagram
  - Create a draft of the use case diagram for approval, then design a final use case diagram.
  - o **Deadline:** March 6, 2025
- Design class structure diagrams
  - o Create a general class structure diagram for classes in CONNECT4.
  - o **Deadline:** March 6, 2025
- Create use case descriptions document
  - o Identify and provide details to different use cases.
  - o **Deadline:** March 6, 2025
- Review and submit documents for iteration 1
  - Team review, spell checking, format checking, proofread, then submit to D2L dropbox.
  - o **Deadline:** March 6, 2025

### **Milestones**

• Team 7 :: Iteration 1: March 7, 2025

# 0.2 Development and Implementation

• **Objective:** Develop and implement the core Connect4 game functionality in Java.

- **Duration:** March 8, 2025 April 11, 2025 (Post-Iteration 1 to Iteration 3 deadline)
- Key Features:
  - o Render and manage the game board using ConnectFourBoard class.
  - o Implement core game logic (drop piece, validate moves, check win conditions) in ConnectFourGame class.
  - o Integrate CONNECT4 game module with the main GUI so that it appears as a selectable game from the main page.
  - Ensure seamless interaction between GameWindow and CONNECT4 classes (correct title display, UI event handling, etc.).

The Development & Integration will be divided into these phases: Setup, Core Development, Integration, Testing, and Review.

Tasks will be assigned based on teammate capabilities and workload.

### Phase 1: Setup

• **Duration:** March 8, 2025 - March 12, 2025

• Goal: Establish rough skeleton code and finalize design for CONNECT4

#### Task List:

• Git Repository Setup

o Start Date: March 8, 2025

o **End Date:** March 8, 2025

Estimated Time: 1 hour

Finalize class structure design

 Task: Create and update class diagrams for ConnectFourBoard and ConnectFourGame, including their relation to GameWindow.

o Start Date: March 9, 2025

o **End Date:** March 10, 2025

• **Estimated Time:** 4 hours

• Stub Core Game Logic Methods

Task: Add placeholder methods in ConnectFourGame

o Start Date: March 10, 2025

o **End Date:** March 11, 2025

Estimated Time: 2 hours

• Plan GUI: Create a sketch for the CONNECT4 GUI

o **Task:** Sketch how CONNECT4 components (board, drop buttons) will integrate into GameWindow.

o Start Date: March 11, 2025

o **End Date:** March 12, 2025

Estimated Time: 3 hours

### **Milestones:**

• Setup complete: March 12, 2025

## **Phase 2: Core Development**

• **Duration:** March 13, 2025 - March 25, 2025

• Goal: Implement the core functionality of CONNECT4

### Task List:

• Develop CONNECT4 Board Functionality

• Task: Implement methods for board initialization, rendering the 7x6 grid, and updating board state after moves.

o Start Date: March 13, 2025

o End Date: March 15, 2025

Estimated Time: 4 hours

• Implement CONNECT4 Game Logic

Task: Develop move processing (dropping pieces in the correct column), alternating turns, and checking win/draw conditions.

o Start Date: March 16, 2025

o **End Date:** March 20, 2025

Estimated Time: 8 hours

• Integrate Game Board and Logic Internally

• Task: Ensure that moves in CONNECT4 correctly update board state and trigger win/draw logic.

o Start Date: March 21, 2025

o End Date: March 23, 2025

**Estimated Time:** 3 hours

#### Code Review

Task: Conduct team code review and refactor based on feedback.

o Start Date: March 24, 2025

o End Date: March 25, 2025

Estimated Time: 2 hours

### **Milestones:**

• Core Development Complete: March 25, 2025

### **Phase 3: Integration**

• **Duration:** March 26, 2025 – April 2, 2025

• **Goal:** Integrate the CONNECT4 game with the main GUI (GameWindow) and ensure proper linkage with main menu flows.

### Task List:

- Integrate CONNECT4 Module with GameWindow
  - o **Task:** Ensure that the CONNECT4 game instance (both ConnectFourBoard and ConnectFourGame) is correctly passed to and handled by GameWindow.

Start Date: March 26, 2025

End Date: March 28, 2025

Estimated Time: 2 hours

- Integration Testing of UI Flow
  - Task: Simulate game launch from the main menu. Verify that CONNECT4 UI elements (board layout, drop buttons) appear and function properly in GameWindow.
  - o Start Date: March 28, 2025

o **End Date:** March 30, 2025

Estimated Time: 3 hours

- Bug Fixing and Refinements
  - Task: Address integration issues (e.g., incorrect game title, event mishandling) based on test feedback.

o Start Date: March 31, 2025

o **End Date:** April 1, 2025

Estimated Time: 2 hours

### **Milestones:**

• Integration Complete: April 1, 2025

## **Phase 4: Testing**

• **Duration:** April 2, 2025 – April 7, 2025

• **Goal:** Thoroughly test the CONNECT4 game module both in isolation and integrated within the main GUI.

#### Task List:

• Write Unit Tests for ConnectFourBoard

o Start Date: April 2, 2025

o **End Date:** April 3, 2025

Estimated Time: 3 hours

• Write Unit Tests for ConnectFourGame

o Start Date: April 4, 2025

o **End Date:** April 5, 2025

Estimated Time: 3 hours

• Conduct Integration Tests with GameWindow

o Start Date: April 6, 2025

**End Date:** April 7, 2025

Estimated Time: 3 hours

- Bug Fixing
  - o Start Date: April 7, 2025
  - o **End Date:** April 7, 2025
  - Estimated Time: 2 hours

### **Milestones:**

• Testing Complete: April 7, 2025

### **Phase 5: Review**

- **Duration:** April 7, 2025 April 11, 2025
- Goal: Finalize code, update documentation, complete final submission.

### Task List:

- Update Documentation
  - o Start Date: April 9, 2025
  - o **End Date:** April 9, 2025
  - Estimated Time: 2 hours
- Full Code Review
  - o Start Date: April 9, 2025
  - o **End Date:** April 10, 2025
  - **Estimated Time:** 3 hours
- Record Video Demonstration
  - o Start Date: April 9, 2025
  - o **End Date:** April 10, 2025
  - Estimated Time: 3 hours
- Submit Documents
  - o Start Date: April 10, 2025
  - o **End Date:** April 11, 2025
  - Estimated Time: 1 hour

### **Milestones:**

• Submission: April 11, 2025

### **Final Notes**

We will start coding on March 8, 2025. Weekly meetings with other team leaders will be conducted to align working on different features. Scrum meetings will be held within sub-teams. Branch early and branch often and commit frequently to GitLab.