Presentation

The same number would mean simultaneously.

Steps:

- 1) Open the game.
- 2) Select 2 human and 2 AI, medium difficulty, colour blind (NO), basic scoring, random colours.
- 2) Explain how we prevent user error by having automated drop-down, select boxes.
- 3) Start the game
- 4) Explain the GUI, the turn label, pieces and corners.
- 5) Play a few turns and press in an illegal place
- 5) Explain how a wrong move gives an error or shows up in black.
- 6) Show all the options in the selected piece window, rotate, flip and hint
- 7) Play moves with hints
- 8) Show the how-to and the about menu
- 9) Show the file menu
- 9) Explain the menus in the File menu; end current game, new game, save game, load game, reset game, exit.
- 10) Save current game with a suitable file name
- 10) Explain that the files can have the same name because when saving time in seconds in also considered
- 10) Explain how you can keep playing and the game is saved
- 10) Play a couple more turns
- 11) Click End current game
- 11) Mention the user confirmation error (for end current game)
- 12) Explain the scores show up
- 13) Click "Play Again"
- 14) Load game
- 14) Explain how load game has all the old games as well
- 15) Load the game we started with
- 16) Explain that we have all the other games to load that we have left
- 17) Click load game again and load "PresentInClass"
- 18) Explain how forced to pass when no moves left

Things we have accomplished:

- 1. Legal and illegal move visualisation
- 2. Coloured corners to indicate where to start from
- 3. Rotate, flip vertical and horizontal, pass, back and hint button.
- 4. Labels to indicate the player turns
- 5. Easy, Medium and Hard AI
- 6. Implemented Hints for All Players
- 7. User-friendly GUI with the ability to view all players simultaneously
- 8. Selected piece window for easier visualisation
- 9. User Error Prevention in most places (Create Game, Load Game, Save Game)
- 10. Dark Mode
- 11. Can load any game with a click of a button
- 12. Can have a large number of saved games
- 13. Error checking for file save names to comply with all OSs
- 14. Automatic Game End Checks
- 15. Calculate the winner based on basic and advanced scoring
- 16. Force passing, when no pieces or no moves available
- 17. Colour blind mode
- 18. Help and About menus for user interaction and additional information about the game and the project (all screens)
- 19. End current game, reset the game, new game, save game and load game menus
- 20. Compatibility for MAC OS (Java Swing)
- 21. Consistent layout and design throughout
- 22. Well structured code with planned out classes (Loosely coupled and Cohesive)