**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)