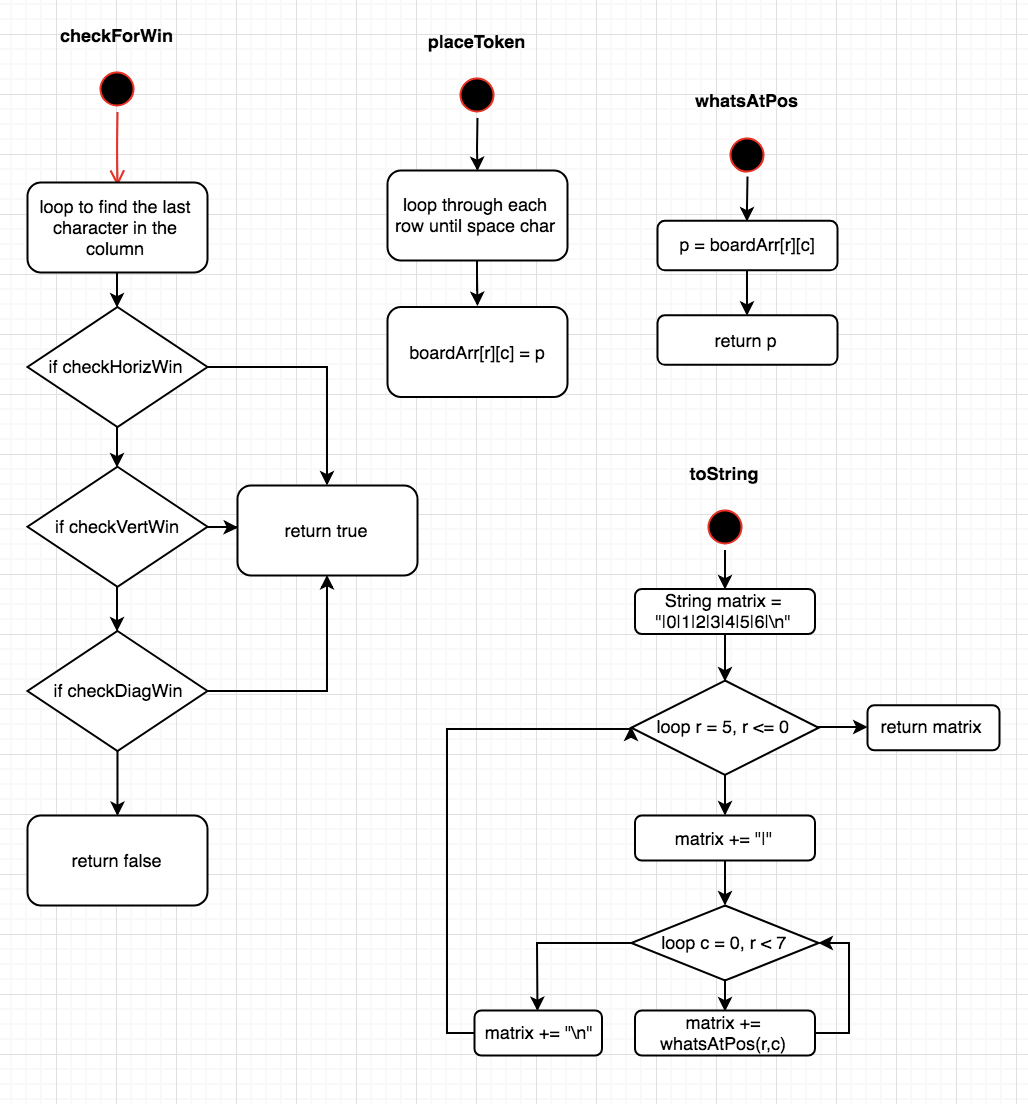
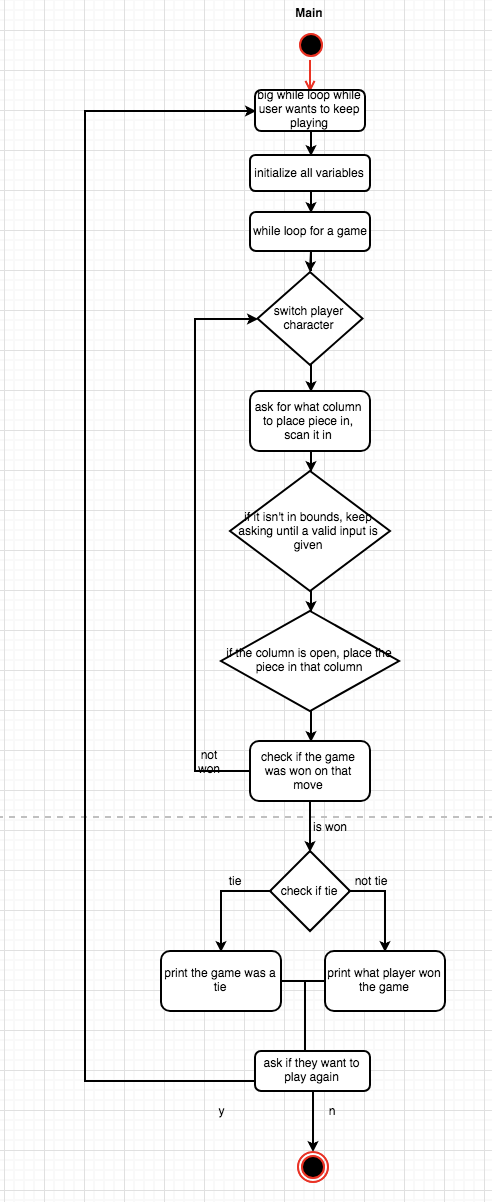
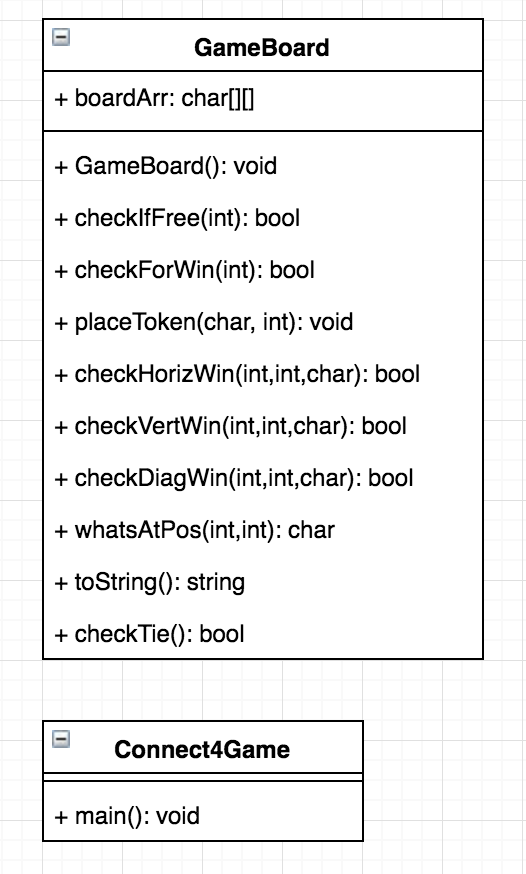
**Homework 1 – Ben Joye**

**CPSC 2150**

**Requirements Analysis:**

* **Functional**
  + As a user, I can input what column to place my piece into so that it is stored in the board array
  + As a user, I can see the board array after every turn.
  + As a user, both players will alternate turns.
  + As a user, I can choose to play again so that the game will keep running.
* **Non-Functional**
  + The system must be able to detect when a player has won.
  + The system must display which players turn it is.
  + The system must keep track of every move and display the board after every turn.
  + The system must handle a board size of 7 columns and 6 rows.

**Design:**

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**Testing:**

* I tested winning with horizontal, vertical, and diagonal rows.
* I tested to make sure all the columns can be filled up.
* I tested only valid inputs can be put in.

**Deployment:**

* Type make to compile the program
* Type make run to run the program