ECM2414 Pair Programming Coursework

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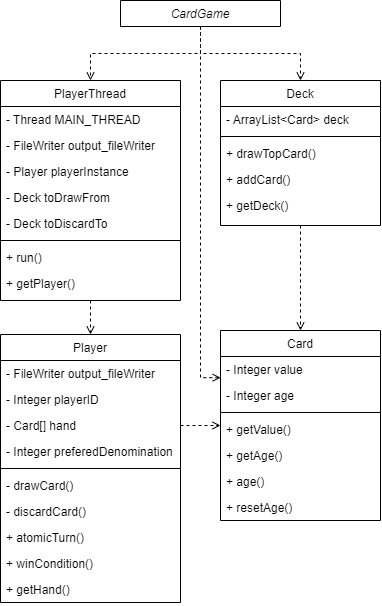
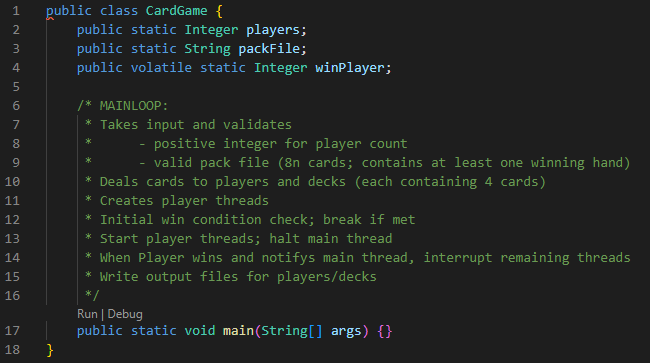
**Steven Jangcan** – 710042102

Weighting 50:50

Development Log

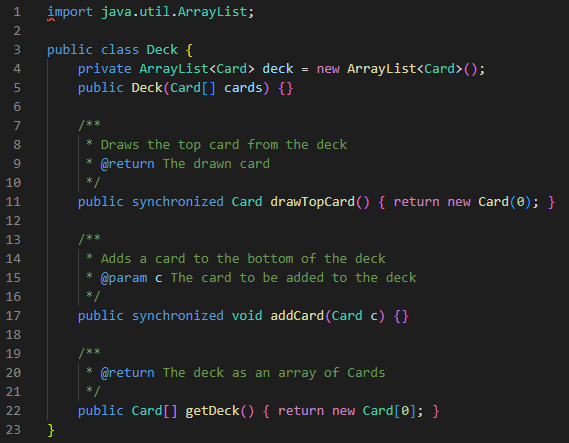
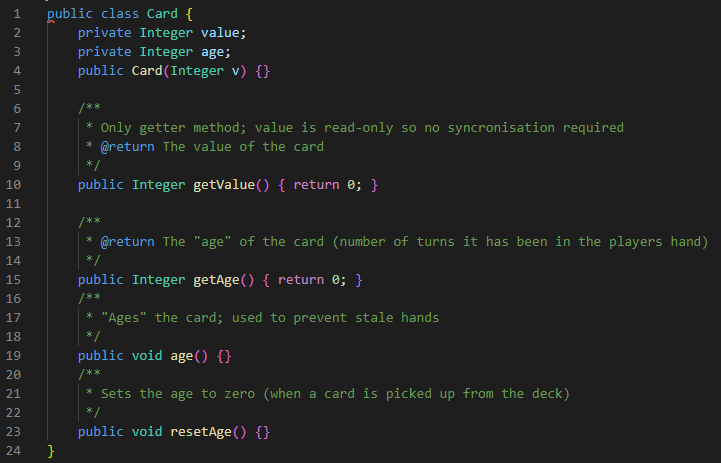
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| Date | Time | Duration (hh:mm) | Roles | |
| 71000126 | 710042102 |
| 08/11/2022 | 11:30 | 01:00 | Observer | Driver |
| 08/11/2022 | 12:30 | 01:00 | Driver | Observer |
| 12/11/2022 | 10:00 | 01:30 | Driver | Observer |
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| 12/11/2022 | 01:00 | 01:00 | Driver | Observer |
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| 15/11/2022 | 11:30 | 01:00 | Observer | Driver |
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| 18/11/2022 | 01:30 | 01:00 | Driver | Observer |
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| 18/11/2022 | 03:30 | 00:30 | Driver | Observer |
| 20/11/2022 | 04:30 | 01:00 | Driver | Observer |
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Design

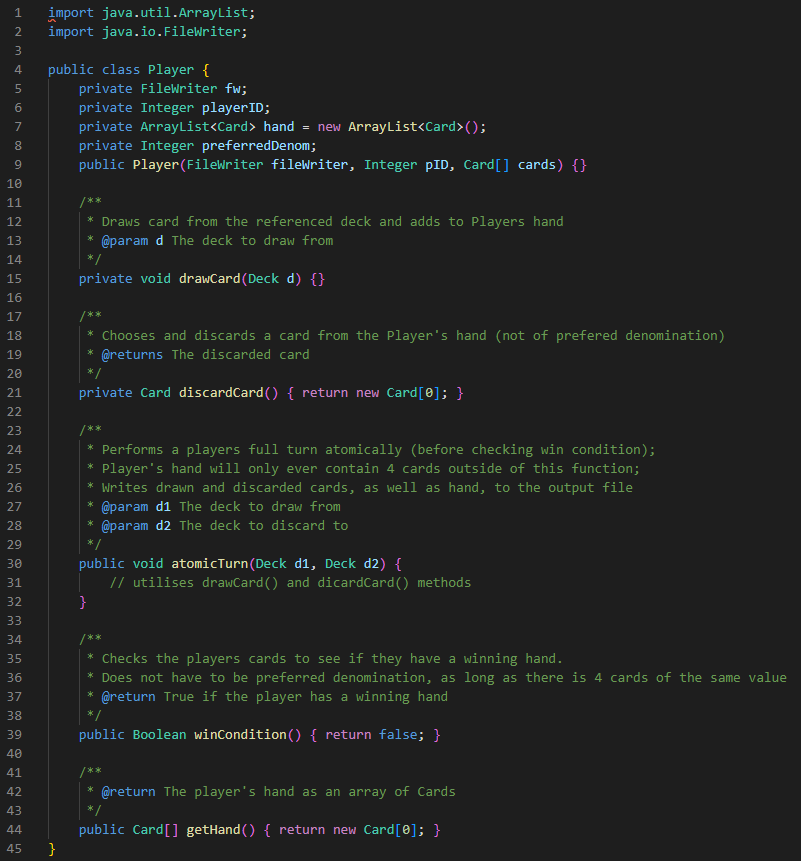
The overall (high-level) design for the system can be seen in this UML diagram (left). Most classes are used by the CardGame class, within its main loop.

The main CardGame class (shown above) deals with input validation, dealing the cards, player thread creation, and initialising the associated output files.

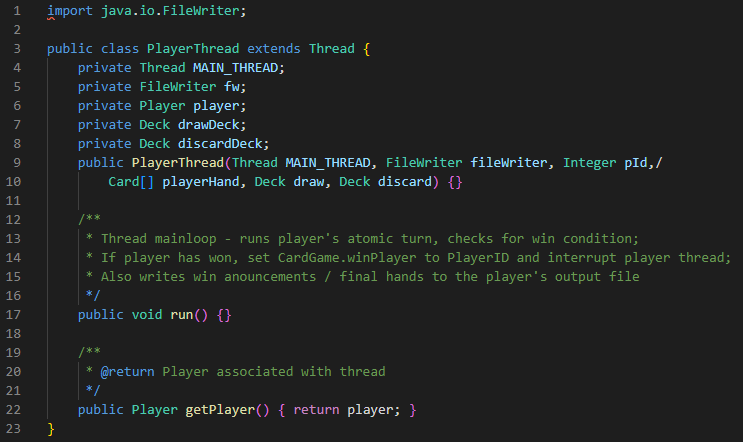
Provided below are the outlines for supporting classes, with docstrings describing each function to be implemented. Instance variables have been confined by using private variables and getter methods.



The Deck class (above, left) has been synchronised, as it is likely that different player threads will be adding/removing cards simultaneously. This is the only data structure that will be accessed by multiple threads (at the same time; instances of Card will be passed between threads but never modified during this time). The Card class (above, right) simply holds a value, and an “age” (which increments each turn a card spends in a player’s hand) – this value is used when choosing a card to discard, and prevents stale hands.

The Player class defines drawCard and discardCard methods, which will be contained within the atomicTurn method. This effectively makes the drawing/discarding of a card an atomic action, so outside of this, the Player’s hand will always have a constant number of cards. It also contains a method to check whether the player’s current hand is a winning hand.

Each instance also contains a FileWriter instance – this is to allow player actions to be documented in an output file.



The PlayerThread class will encapsulate an instance of the Player class, and implement the threaded behaviour, calling atomic turn method and checking the win condition, notifying the main thread when this is met.

Testing

For our tests, we will be using JUnit 4.

Each of the supporting classes will have a range of unit tests written for them to test their (public) methods and behaviours.

For Card and Deck, this is simply their getters and setters – the constructors are tested within the getter test.

For Player, we set up some mock decks/hands with known card values, as this creates somewhat predictable behaviour (except for card discarding, which has a level of randomness – this is addressed in a separate test which uses the card’s “age” attribute) and allows us to test the atomicTurn() method by asserting the number of cards in each deck/the players hand after the turn, and any cards of preferred denomination which should be retained.

As CardGame only holds the