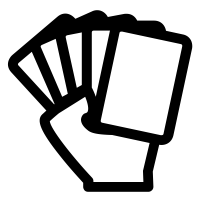
OOD Project

Card Game Interface



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Module: Object Orientated Development

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GitHub Link: <https://github.com/AbigailHerron/ObjectOrientatedDevelopment/tree/main/CardGameInterfaceProject>

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# Summary

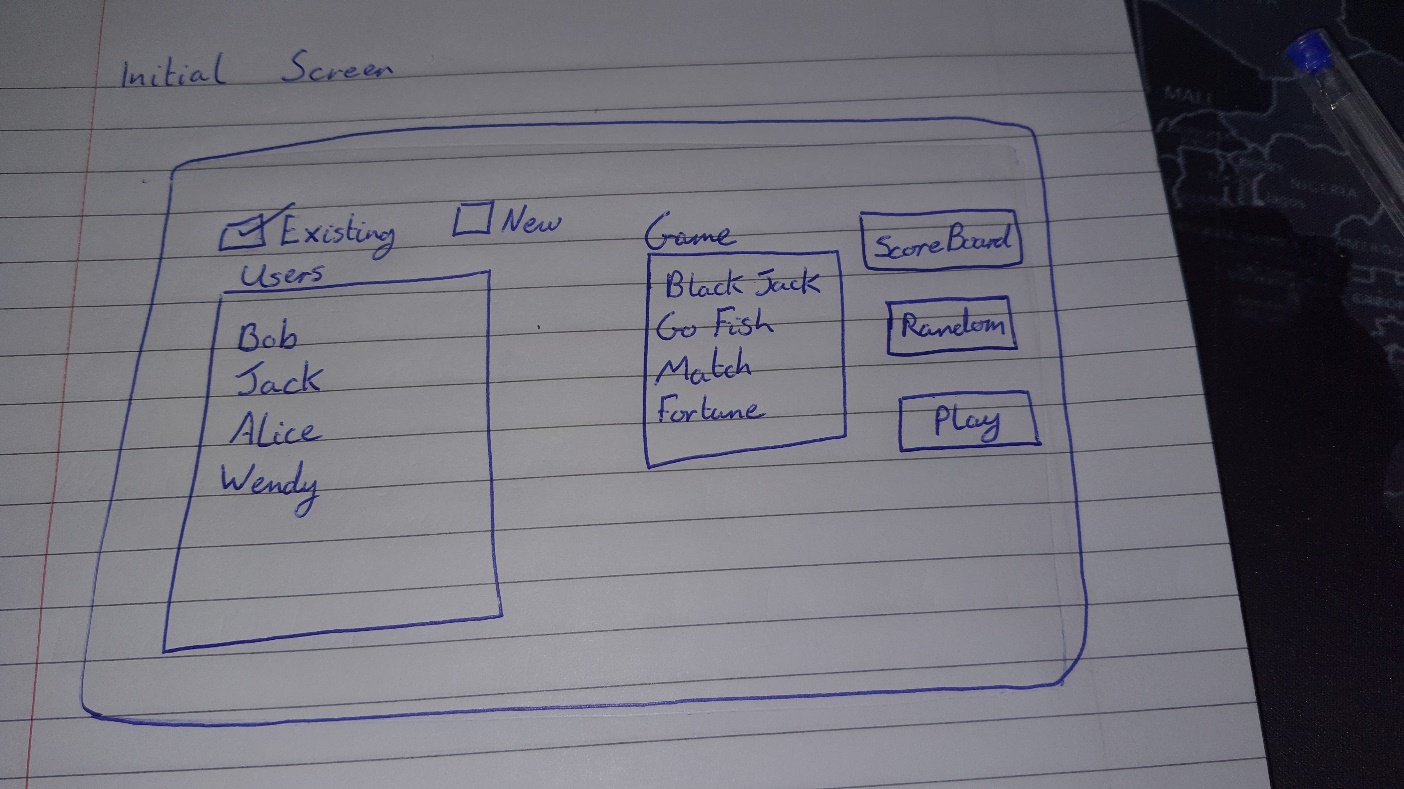
# Idea

## Initial Concept

* Card Game Interface
* Provides a list of profiles to play as
* Lists a few simple card games
* Creates a game based on which game you choose
* Plays game

Can use abstract class ‘Deck’ and then create new Decks based on the kind of game we’re playing

Types of card decks (examples): Normal playing deck, Picture deck, Tarot deck, etc.



## Elaborated Idea

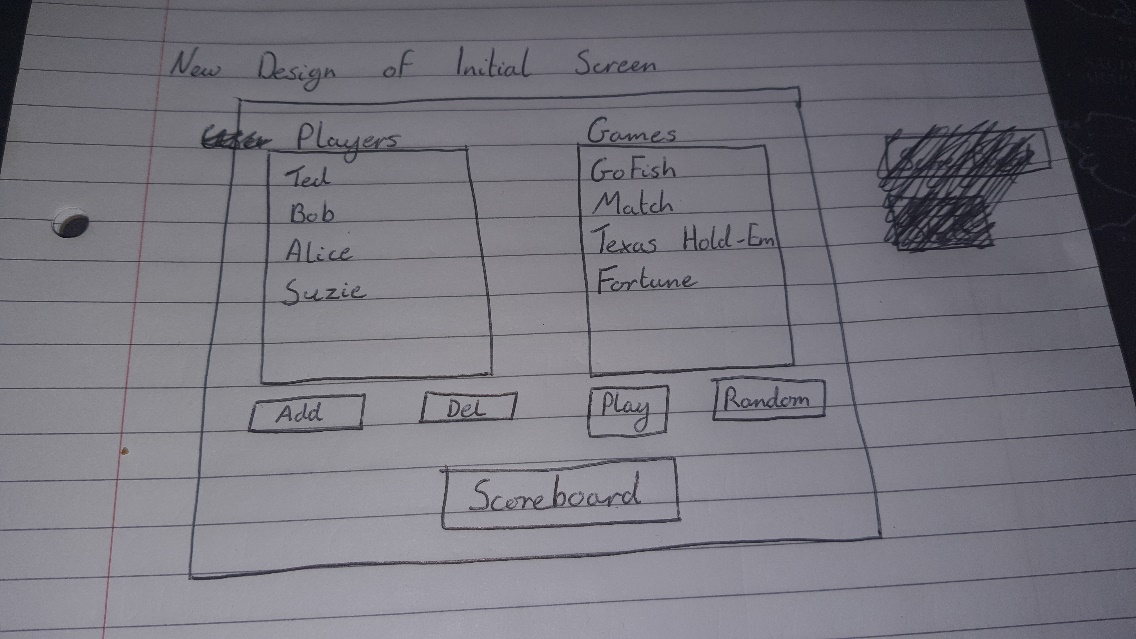
### Interface

Initial window has a listbox populated with a list of player profiles to choose from. These can be added or removed from the list via the buttons underneath the listbox.

It will also contain a listbox populated with a list of simple games that can be played by selected one item, or by hitting the random button which will highlight a selected item in the listbox, and then hitting the play button underneath.

***Note:*** *A player profile must be selected before the game can be played. A message box will appear to prompt the user to make this choice.*

The user will also have the option to view the current scoreboard statistics by hitting the scoreboard button at the bottom of the window.



### Possible Classes

|  |  |
| --- | --- |
| Player Class | |
| Properties | String PlayerName  List<Stats> GameResutls {GameType1, GameType2, etc} |
| Methods | PullStats (void)  PushStats (void) |
| Constructor | Default, All |

|  |  |
| --- | --- |
| Stats Class | |
| Properties | Int Wins  Int Losses  Int Draws  String GameCode |
| Methods | UpdateStats (void) |
| Constructor | Default |

|  |  |
| --- | --- |
| Card Class | |
| Properties | String Suit, String Rank, Int Value |
| Constructor | Default |

|  |  |
| --- | --- |
| Deck Class (Abstract) | |
| Properties | List<Card> Pack, String[] SpecialCards |
| Constructor | Default |
| Methods | Shuffle (void) |
| PlayingDeck Class (Sub-Class of Deck) | |
| Inherited Parts | *All but the SpecialCards array* |
| Added Methods | ToString (override) |
| TarotDeck Class (Sub-Class of Deck) | |
| Inherited Parts | *Everything* |
| Added Methods | ToString (override) |

|  |  |
| --- | --- |
| Game Class (Abstract, uses IComparable) | |
| Properties | String GameType  Deck deck |
| Constructor | Default |
| Methods | Deal (void, abstract)  ResetGame (void, abstract)  CompareTo (override) |
| GoFish Class (Sub-Class of Game) | |
| Inherited Parts | *Everything* |
| Added Properties | Int Pairs |
| Added Methods | CheckPairs (void)  CompareTo (override)  PullCards (void) |
| Match Class (Sub-Class of Game) | |
| Inherited Parts | *Everything* |
| Added Properties | Int Pairs  Int TriesLeft |
| Added Methods | IsMatch (bool)  CompareTo (override) |
| TexasHoldEm Class (Sub-Class of Game) | |
| Inherited Parts | *Everything except CompareTo method* |
| Added Properties | Double Bet |
| Added Methods | Raise (double)  Fold (void) |
| Fortune (Sub-Class of Game, uses FileStream or StreamReader) | |
| Inherited Parts | *Everything except CompareTo method* |
| Added Properties | DateTime today |
| Added Methods | GetPast (string)  GetPresent (string)  GetFuture (string)  CalcFortune (int)  ToString (override) |