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# Analysis

## Description of problem

I intend to create a project which will be a game that can be played by users with a variety of skill levels. The game will be designed to be played on a desktop computer. I intend to write this game in python as I am familiar with the language and for the game to include the following features:

* A home screen showing a leaderboard and allowing the user to start a new game
* A game screen in which the game will be played
* A database containing the scores of all previous winners
* A timer to time how long the player takes to complete the game
* An on-screen score which will tell the player how well they are doing

The main end-users of my game will be 13-18 year-olds who would use the game for entertainment purposes and in order to test their own logic and speed. It would also be used to compare times and high scores in a competitive setting.

## Scope, Boundaries and Constraints

### Scope

The scope of my project will include:

1. A completed design using pseudocode and wireframes showing the intended user interface of the game
2. A description of the project and the AH concepts that will be included
3. A UML use case diagram showing the processes that the program will undergo, featuring actors, use cases and relationships
4. Completed test plan with descriptions of a test persona, test cases and expected outputs
5. A working game
6. An integrated leaderboard of times and scores drawn from a database which is updated will new winners on game completion
7. The results of final testing of each individual element
8. An evaluation report

### Boundaries

Due to the restricted time available to me, there are several restrictions that will apply to my project.

1. The leaderboard will only contain the nicknames of the players of the game, this is because storing real names will violate GDPR
2. The game will need to be simple due to the limited time available to me when making this project
3. The leaderboard will only display the nicknames and scores of the top 5 players, because of the limited screen real estate
4. The project will be completed using Python, as that is the language I am most comfortable in
5. All user inputs will need to be validated to ensure the user doesn’t give invalid inputs and crash the program

### Constraints

1. The game will not have a choice of difficulty
2. No real names will be stored by the leaderboard
3. Only valid moves will be available in the game
4. Only one card game will be included as I do not have the time or the resources to create many different games

## Requirements

### End-User Requirements

* The user should be able to access a leaderboard of people, scores, moves and times
* The user should be able to submit their own results of a completed game to the leaderboard
* A clear interface on the device such as a desktop computer on a variety of screen sizes
* The user should be able to easily navigate a clear and concise user interface
* The user should be able to quickly and easily understand controls and be able to play the game without difficulty

### Functional Requirements

* The database will be able to store the data of the users (nicknames, scores, moves, times)
* The program will be able to validate all user inputs to the game
* The user interface will be easy to navigate with functioning navigation linking to separate screens
* The database will include a leaderboard of all players that is updated every time a user gets a new score
* Moves in the game will be made by a combination of mouse and keyboard inputs
* The display of the user interface will be clear and easy to understand, even for a novice player

## Persona, User scenarios and stories

### Persona

Jerry is a 17-year-old student in his fifth year of high school, he plays competitive video games with his friends every day, however his laptop is old and slow so often he can’t play very high-resolution games. He enjoys the competitive aspect of video games and likes games that involve thinking and problem solving. He is very loyal to his games and doesn’t have much time for anything new. He finds it hard to play together with his friends as he often has volleyball practise, and his friends are very busy.

### User Stories

* As a student, I don’t have much time for new games, so I want an easy to understand and simplistic game so that I don’t have to spend ages learning how to play
* As a competitive person, I want to be able to compete with my friends and other people in leaderboards so I can improve in relation to others
* As a gamer, I want to be able to interact with my friends, and discuss games that I played and how well I played

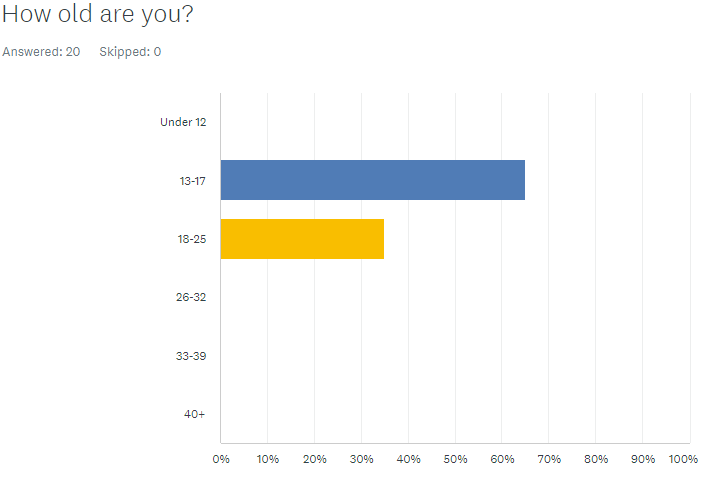
### User Scenarios

I am studying for my higher examinations this year. I don’t have much time to spend learning and downloading a new game. I need a game that is fast to understand and easy to play. I want something that can help me to relax and take a break from my studies.

### User Survey

I devised a survey intending to find out what kind of game might be most interesting to develop for my target audience, namely people around my age with an interest in games. I was particularly interested in finding out which kinds of games people wanted to play and how important aspects of those games were, so I could allocate resources towards the development of those areas.

#### Age:



Unsurprisingly, since I send it to all my friends, all my responses are in the 13-25 categories. This means that the data will be highly skewed towards this age group but that was my intention as I wanted a game that would appeal to that age group.

#### Frequency of playing:

I had a wide variety of frequencies however most people played computer games multiple times a day, this means that they could be very willing to try and play new games, and it is very likely that they have heard of, seen and played Solitaire as it is very popular and common.

#### Reason for not playing:

Again there was a lot of variety but most people said that they didn’t have enough time to play games, so it looks as though a game that is quick to play would be a good idea

#### Genre of game:

Even though most people would have enjoyed a shooter style game, I felt that it would be too big a stretch and that something more straight-forward would be more sensible. I decided instead to make a strategy game.

#### Text Description automatically generated with medium confidenceMulti-player or Single player:

There wasn’t a very strong preference between multi player and single player games and I decided to create a single player game but create a leaderboard so that people can compete with each other.

#### Competitive:

There was an even split between competitive and casual games, so I added a leaderboard so that there was a competitive element if people wanted to compare their own scores and times to other people.

#### Features:

A vast majority of people said that the gameplay was the most important element of any game for them, so most of effort in implementation will go into making the game as enjoyable as possible, mainly by having useful features and making the game easy to understand and play.

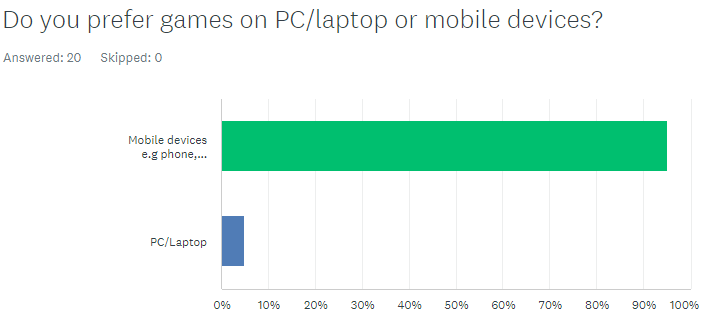
#### Difficulty:

Most people enjoyed games that were or a balanced or even slightly harder difficulty, so the game that I create will need to be difficult enough to pose an interesting challenge that will need to be thought through and planned out in order to win.

#### User interface:

A majority of people said that they found the interface to be somewhat or extremely important, so I will make sure that the UI is easy to understand and use, while also looking nice. I will do this by getting user feedback on the wireframes and UI designs that I create.

#### PC or mobile preference:



A vast majority of people said that they would prefer a game on a mobile device instead of on a computer, however this is very difficult as I will be coding in python for the implementation of my project, which will require being run on a computer.

### Survey Analysis

The main reason for not playing more games was due to lack of time (50%) – so I am going to create a game that is easy to understand and quick to play. I am going to re-create a preexisting game instead of developing a brand new game. e.g tetris/solitaire.

Most people would like to play a shooter. However, this is not possible as creating an environment to play a shooter would be a lot difficult than anything I have done in the past, and learning how to do it would be very time consuming and wouldn’t significantly improve the outcome of the project.

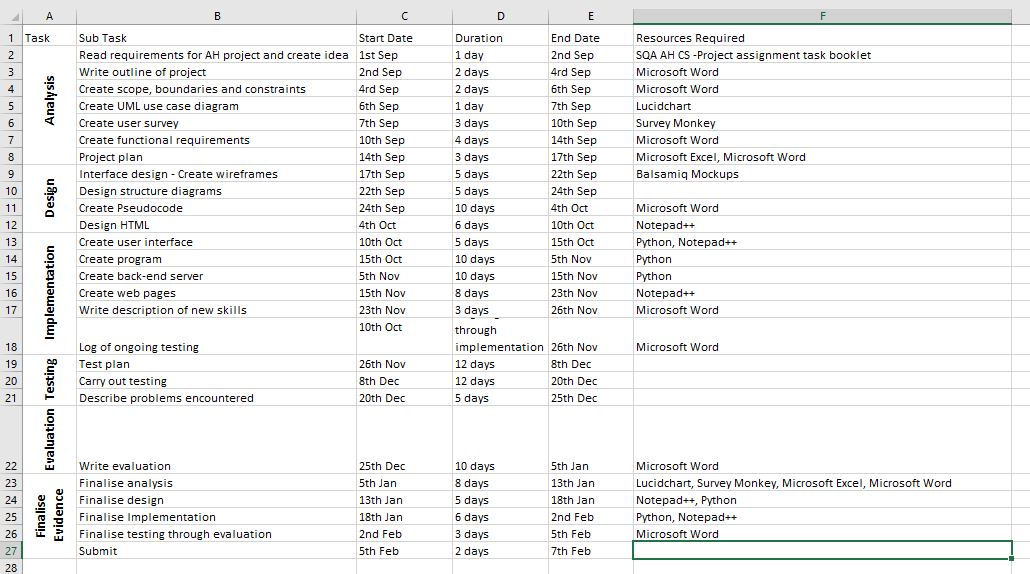
Most people who took my survey would like a multi-player game, while connecting to other people or playing against bots would be difficult, an online leaderboard/competition could be a good inclusion. 50% of the survey takers said that including competition would make my game better.

A majority of people (65%) who took the survey think that gameplay is the most important aspect of a game, so most of the time creating the game will be spent on making the game as smooth and enjoyable as possible.

Many people said that the interface (what the player interacts with on the screen) is important in their enjoyment of the game.

An overwhelming majority said that they would prefer a game on mobile device such as a phone, tablet or switch rather than a either a laptop or desktop computer. However I feel that this would be too difficult to achieve.

### Project plan



## Diagram Description automatically generatedUML Use Case Diagram

The user will be initially presented with a home screen which will show the current state of the leaderboard, which will have been populated from the database with a sorted list of highest scoring players. Also on this screen will be a button which allows the user to start the game.

Once in the game, the user will be able to move cards (by dragging and dropping) and will be able to turn over cards in the deck. Each time a card is moved, a check will be done to see if the game is over. In the case that the user has won, they will be asked to enter a nickname and this, along with the score will be inserted into the database.

# Design

## Wireframes

I decided that the game should have two screens:

* A home screen which will display:
  + The game title
  + A leaderboard containing the top 5 players
  + A button that will take you to the game screen
* A game screen which contain:
  + Seven interactable stacks of cards, which are dealt from the shuffled pack at the beginning of a new game
  + Four interactable suit stacks that will be filled with cards over the course of the game
  + A pile containing the rest of the deck, which can be interacted with to turn over a set of three cards at a time
  + The deck discard, containing all the cards which have been turned over from the deck, the top card of the deck discard is able to be used
  + Counters that track the time (in seconds) from the start of the game and the number of moves the player has made
  + Once the user has won the game, a win pop up will appear and ask for the user’s name, which will be inserted into the database with the time and moves.

#### Diagram Description automatically generatedHome screen wireframe:

The home screen will be displayed when the game is first started and will display the leaderboard, which will be obtained from a database which will be stored on the user’s computer.

The home screen will also be shown after the user has won and entered their name, at which point the database will update the home screen leaderboard table with the information of the new winner, if their score is in the top 5.

#### Shape Description automatically generatedGame screen wireframe:

The game screen will be shown after the user clicks on the start game button of the home screen. In this screen the user will be able to freely move cards around the screen in order to attempt to win the game.

The timer will start counting from 0 after the user has made their first move and will continue until the game ends. The moves counter will count from 0 every time the user makes a move.

#### Diagram Description automatically generatedGame screen win pop up wireframe:

The win box will appear when the user has successfully completed the game, i.e. when they have turned over all cards in the stacks. Once the win pop up appears, the user won’t be able to interact with the cards or the game anymore and the moves counter and timer will stop running.

The user is then asked for their name, which can be inputted into the white box shown above. Once this information is inputted and the enter button is clicked, the database will be updated with their name, moves, time and score, which is calculated from the moves and time.

## Detailed UI designs

#### Graphical user interface Description automatically generatedDetailed home screen design:

I wanted to keep the design simple but containing a lot of information about the past winners and their performance. I decided to include the moves and time headings in my leaderboard so that new players knew what times and moves made for good scores.

I decided that a high score would be worse than a lower score, as the more moves and time that a user took to complete the game, the higher, and worse the score. This is similar to how scoring works in golf.

#### A picture containing graphical user interface Description automatically generatedDetailed game screen design, including example cards:

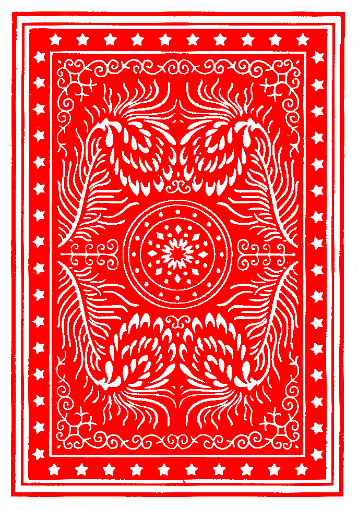
Here I have mocked up how the game might look mid-way through a game, as you can see not all the card are filled in however this give a good sense of how the game might look.

I did this because I wanted to see how the game would look and whether I needed to change the layout of the game, I was most worried about the cards in the stacks going off the bottom of the screen, however, after testing it, no matter what the user does, this can never happen.

## Rounded edges

The image for the card back that I decided to use didn’t have rounded edges – so I needed to manually edit it in paint 3d to the same size and shape as the cards with transparent background. The quality of the image was significantly worse after I had edited the image, mainly because I needed the card back to be the exact same shape and size as the cards, so it would look natural, which is why the card after the edit is more pixelated and low quality.

#### A picture containing text, furniture, rug Description automatically generatedCard before: Card After:



## Pseudo-code

### Card class

// Card is a class that creates a single playing card

CLASS Card

// Class constructor

#CONSTRUCTOR

FUNCTION Constructor (suit, number, colour, filename)

THIS.suit = suit

THIS.number = number

THIS.colour = colour

THIS.fileName = fileName

END FUNCTION

// Get the card name

FUNCTION cardName ()

RETURNS STRING // returns the card name

RETURN THIS.suit + THIS.number

END FUNCTION

// Gets the file name

FUNCTION getFileName ()

RETURNS STRING // returns the name of the image file

RETURN THIS.fileName

END FUNCTION

END CLASS

### Card Deck class

// CardDeck is a class that creates a deck of cards

CLASS CardDeck

#CONSTRUCTOR

FUNCTION Constructor ()

// Defines the cards array which will store all the cards

THIS.cards = LIST OF CLASS Card

THIS.suits = ARRAY OF STRING INITIALLY ["D", "C", "H", "S"]

THIS.colours = ARRAY OF STRING INITIALLY

["R", "B", "R", "B"]

THIS.cardNames = ARRAY OF STRING INITIALLY

["A", "2", "3", "4", "5", "6", "7",

"8", "9", "10", "J", "Q", "K"]

// Initialises the objects from the card class

FOR i = 0 TO 4

FOR j = 0 TO 13

// Format the file name of the card image

suit = THIS.suits[i]

name = THIS.cardNames[i]

colour = THIS.colours[i]

filename = suit + name + ".png"

card = NEW Card (suit, j + 1, colour, filename)

// Appends card to the cards list

THIS.cards APPEND card

NEXT

NEXT

// Shuffle the deck

THIS.shuffleDeck ()

END FUNCTION

FUNCTION shuffleDeck ()

RETURNS NOTHING

// Shuffle the cards in-place

// This can be achieved in python with the shuffle function

THIS.cards.shuffle ()

END FUNCTION

// Returns the card

FUNCTION getCard (suit, number):

RETURNS Card OBJECT

FOR card in THIS.cards

IF card.suit == suit and card.number == number THEN

RETURN card

END IF

NEXT

END FUNCTION

// Removes the top card

FUNCTION removeTop ()

RETURNS NOTHING

THIS.cards.remove (THIS.topCard ())

END FUNCTION

// Gets the top card

FUNCTION topCard ()

RETURNS Card OBJECT

RETURN THIS.cards[0]

END FUNCTION

// Checks if the cards list is empty

FUNCTION isEmpty ()

RETURNS BOOLEAN // True if empty

RETURN True IF THIS.cards IS EMPTY

END FUNCTION

END CLASS

### Card Stack class

// CardStack class defines a card stack ( see terminology section )

CLASS CardStack

#CONSTRUCTOR

FUNCTION Constructor (backNum)

// Sets the list of cards in the stack

THIS.cards = LIST OF Card OBJECT

// Sets the number of cards that are face down (cannot be

interacted with)

THIS.backNum = backNum

END FUNCTION

// Returns the index of the specified card

FUNCTION find (card)

RETURNS INTEGER

RETURN INDEX OF card IN THIS.cards

END FUNCTION

// Removes all cards below the specified index

FUNCTION removeBelow (idx)

RETURNS NOTHING

templist = THIS.cards ABOVE INDEX idx

THIS.cards = templist

END FUNCTION

// Gets all cards below the specified index

FUNCTION getBelow (idx)

RETURNS LIST OF Card OBJECT

RETURN THIS.cards BELOW INDEX idx

END FUNCTION

FUNCTION length ()

RETURNS Integer // Length of cards list

RETURN cards.length ()

END FUNCTION

END CLASS

### Suit Stack class

// SuitStack class defines a suit stack ( see terminology section )

CLASS SuitStack

#CONSTRUCTOR

FUNCTION Constructor ()

// Sets the list of cards in the suit stack

THIS.cards = LIST OF Card OBJECT

END FUNCTION

// Checks if the cards list is empty

FUNCTION isEmpty ()

RETURNS BOOLEAN // True if empty

RETURN True IF THIS.cards IS EMPTY

END FUNCTION

FUNCTION length ()

RETURNS Integer // Length of cards list

RETURN cards.length ()

END FUNCTION

END CLASS

### Game State class

// GameState class defines the positioning and layout of the cards

CLASS GameState

#CONSTRUCTOR

FUNCTION Constructor ()

// Creates an instance of the CardDeck class

THIS.cardDeck = NEW CardDeck ()

// Sets the time and the moves at the start

THIS.startTime = 0

THIS.moves = 0

// Sets the number of stacks and suit stacks

THIS.numCardStacks = 7

THIS.numSuitStacks = 4

// Creates the cardStacks as a ist of objects

THIS.cardStacks = []

FOR I = 0 TO THIS.numCardStacks

// Instantiates a new card stack object with an

increasing backnum

cardStack = NEW CardStack (i)

FOR j = 0 TO i + 1

// Gets the top card of the deck

topCard = THIS.cardDeck.topCard ()

// Adds it to the card stack

cardStack.cards APPEND topCard

// Removes it from the deck

THIS.cardDeck.removeTop ()

NEXT

// Adds the newly created card stack to the list of card

stacks

THIS.cardStacks APPEND cardStack

// Creates the suit stacks

THIS.suitStacks = []

FOR i = 0 TO THIS.numSuitStacks

// Instantiates a new suitStack

suitStack = NEW SuitStack ()

THIS.suitStacks.cards APPEND suitStack

// Creates the interactive discard of the deck

THIS.deckDiscard = []

END FUNCTION

// Makes the move

// e contains the cards which are to be moved,

// there may be more than one as multiple cards can be moved

// from the card stacks

// It also contains the name of the area that we are dropping

// the card(s) on e.g. SuitStacks

// and the index of the specific stack/suitStack that

// is being dropped on

FUNCTION makeMove (e)

RETURNS NOTHING // Edits the gameState

// Starts the game timer if it is the first move

IF THIS.startTime IS 0 THEN

THIS.startTime = CURRENT TIME

END IF

// Adds one to the moves

INCREASE THIS.moves BY 1

// See if changing deckDiscard

IF FIRST OF e.clickedCards IN THIS.deckDiscard THEN

// Gives us the top card of the deck discard

sourceCards = LAST OF THIS.deckDiscard

// Removes the card selected from the deck discard

REMOVE sourceCards FROM THIS.deckDiscard

ENDIF

// See if changing suitStacks

FOR suitStack IN THIS.suitStacks

// If the clicked card is in the suit stack

IF FIRST OF e.clickedCards IN suitStack.cards THEN

// Gives the top card of the selected suit stack

sourceCards = LAST OF suitStack

// Removes the card from the suit stack

REMOVE sourceCards FROM suitStack

END IF

NEXT

// See if changing cardStacks

FOR stack IN THIS.cardStacks

// For the stacks we need the actual location of the

// selected card in the stack because you can select a

// card that is midway up the stack

// Sets the index for the selected card

cardStackIdx = FIND FIRST OF e.clickedCards IN stack

// If the card actually was in the stack

IF cardStackIdx IS FOUND THEN

// Get all cards below the index of the clicked card

// So it can move multiple cards at the same time

sourceCards = stack.getBelow (cardStackIdx)

// Turns over the next card if the index is the same

as the number of back up cards

// i.e. if the clicked on card is the first after

the set of back up cards

IF cardStackIdx IS stack.backNum THEN

// Decreases the backnum by one, which will draw

the next card when the screen redraws

DECREASE stack.backNum BY 1

END IF

// Removes the cards from the stack

stack.removeBelow (cardStackIdx)

END IF

NEXT

// Find drop location

IF e.dropName IS "SuitStacks" THEN

// Adds the card to the top of the suit stack

THIS.suitStacks (e.dropIdx) APPEND FIRST OF sourceCards

ELSE IF e.dropName IS "Stacks"

// Loops through as you can drop multiple cards on the

stacks

FOR card IN sourceCards:

// Adds those cards to the stack

THIS.cardStacks[e.dropIdx] APPEND card

NEXT

END IF

END FUNCTION

// Checks if the game is over

FUNCTION isGameOver ()

RETURNS BOOLEAN // True if the player has won

// Sets the condition to be where all cards in the card

stacks are turned over

FOR stack IN THIS.cardStacks

// If the backnum of any stack is not 0

IF stack.backNum IS NOT 0 THEN

// The player hasnt won

RETURN False

END IF

NEXT

// Sets the total time, which will be inserted into the

database

THIS.totalTime = TOTAL TIME ELAPSED

// If the function doesnt return before this point, the

player has won

RETURN True

END FUNCTION

END CLASS

### Playing Area class

CLASS PlayingArea

#CONSTRUCTOR

FUNCTION Constructor (gameState, window)

// Creates the timer

THIS.gameTimer = NEW Timer ()

// Sets the window

THIS.window = window

END FUNCTION

// Draws the screen

FUNCTION draw ()

RETURNS NOTHING // Edits the UI

// Wipes the screen

THIS.window.clear ()

// Changes the background colour to green

THIS.window.fill ("Green")

// Starts the timer

THIS.gameTimer.start ()

// Calls the display functions for everything in the game

THIS.displayEverything ()

END FUNCTION

FUNCTION displayEverything ()

THIS.displayStacks()

THIS.displaySuitStacks()

THIS.displayDeckDiscard()

THIS.displayDeck()

END FUNCTION

// Displays the stacks

FUNCTION displayStacks ()

RETURNS NOTHING // Edits the UI

// Loop through the card stacks

FOR i = 0 TO gameState.cardStacks.length ()

// Loop through the cards in the stacks

FOR j = 0 TO gameState.cardStacks[i].length ()

// Defines the location of the current card

x = leftMargin + i \* stackWidth

y = topMargin + j \* cardYDist

// If the current position is less than the number

of backwards facing cards

IF gameState.cardStacks[i].backNum > j THEN

// Instead of displaying the image, it displays

the card back instead

THIS.window.draw ("cardBack.png", x, y)

ELSE

// Displays a face-up card

filename =

gameState.cardStacks[i].cards[j].getFileName()

THIS.window.draw (filename, x, y)

END IF

NEXT

NEXT

END FUNCTION

// Displays the suit stacks

FUNCTION displaySuitStacks ()

RETURNS NOTHING // Edits the UI

FOR i = 0 TO 4

x = suitStackLeft + (i MOD 2) \* cardXDist

y = topMargin + j / 2 \* cardYDist

// If the suit stack is empty then display a blank card

IF THIS.gameState.suitStacks[i].isEmpty () THEN

THIS.window.draw ("cardBack.png", x, y)

ELSE

// Display the card at the top of the suit stack

card = END OF gameState.suitStacks

THIS.window.draw (card.getFileName (), x, y)

END IF

NEXT

END FUNCTION

// Displays the deck discard

FUNCTION displayDeckDiscard ()

RETURNS NOTHING // Edits the UI

// Finds the minimum of 3 and the length of the deck discard

num = MIN OF 3, gameState.deckDiscard.length ()

FOR i = 0 TO num

x = deckDiscardLeft + i \* cardXDist

y = deckDiscardTop

filename = gameState.deckDiscard[i].getFileName ()

THIS.window.draw (filename, x, y)

NEXT

END FUNCTION

// Displays the deck

FUNCTION displayDeck ()

RETURNS NOTHING // Edits the UI

// Checks if the deck is empty

x = deckLeft

y = deckTop

IF gameState.cardDeck.isEmpty () THEN

THIS.window.draw ("blankCard.png", x, y)

ELSE

THIS.window.draw ("cardBack.png", x, y)

END IF

END FUNCTION

// Called when the player drags a card

FUNCTION drag (clickImgs, x, y)

RETURNS NOTHING

// Gets the image and the index for each element that we are

dragging - which can be multiple cards

FOR i = 0 TO clickImgs.length

// Undraw the card

clickImgs[i].undraw ()

// Redraws the image at the new location

THIS.window.draw (clickImgs[i], x, y)

NEXT

END FUNCTION

// Called when the player drops a card

FUNCTION drop (x, y)

RETURNS NOTHING

IF NOT gameState.isGameOver () THEN

// Find the drop location

dropLocation = THIS.findEventLocation (x, y)

// Validate the drop

gameController.validateMove (dropLocation)

END IF

END FUNCTION

// Called when the player clicks on a card

FUNCTION click (x, y)

RETURNS NOTHING

IF NOT gameState.isGameOver () THEN

// Find the click location

clickLocation = THIS.findEventLocation (x, y)

IF THIS.clickLocation.area IS "Deck" THEN

THIS.turnCards ()

END IF

END IF

END FUNCTION

// This is used to set variables for both a drop and a click

FUNCTION findEventLocation (x, y)

RETURNS EventLocation // location of event

// If we clicked on the deck

IF THIS.isClicked (x, y, DECK) THEN

// The deck cannot be dropped on

RETURN NEW EventLocation ("Deck")

ELSE IF THIS.isClicked (x, y, DECKDISCARD) THEN

RETURN NEW EventLocation ("Discard", END OF

gameState.deckDiscard)

ELSE IF THIS.isClicked (x, y, SUITSTACKS) THEN

i = THIS.clickedStack (x, y)

RETURN NEW EventLocation ("SuitStacks", END OF

gameState.suitStacks[i], i)

ELSE IF THIS.isClicked (x, y, STACKS) THEN

i = THIS.clickedStack (x, y)

j = THIS.clickedStackCard (x, y, i)

RETURN NEW EventLocation ("Stack", END OF

gameState.stacks[i], i, j)

END FUNCTION

FUNCTION isClicked (x, y, area)

RETURNS BOOLEAN // True if clicked

// This is a point in rectangle function

IF x, y IN area THEN

RETURN True

ELSE

RETURN False

END IF

END FUNCTION

FUNCTION clickedStack (x, y)

RETURNS INTEGER // No. of clicked stack

FOR i = 0 TO 4

IF x, y IN gameState.suitStacks[i] THEN

RETURN i

END IF

NEXT

FOR i = 0 TO 7

IF x, y IN gameState.stacks[i] THEN

RETURN i

END IF

NEXT

RETURN 0

END FUNCTION

FUNCTION clickedStackCard (x, y, i)

RETURNS INTEGER // Location of selected card in the stack

FOR j = 0 TO gameState.stacks[i].length ()

IF x, y IN gameState.stacks[i][j] THEN

RETURN j

END IF

NEXT

RETURN 0

END FUNCTION

// Displays the score

FUNCTION showScore ()

RETURNS NOTHING

THIS.window.text (THIS.gameTimer, THIS.gameState.moves)

END FUNCTION

END CLASS

## Game Controller class

CLASS GameController

#CONSTRUCTOR

FUNCTION Constructor (playingArea, gameState)

END FUNCTION

FUNCTION validateMove (eventLocation)

RETURNS NOTHING

// Checks if the drop is valid

dropValid = THIS.isValid (eventLocation)

IF dropValid THEN

// Makes the move

gameState.makeMove(eventLocation)

END IF

// Redraws the screen

playingArea.draw ()

END FUNCTION

// Passes in an eventLocation object as e

FUNCTION isValid (e)

RETURNS BOOLEAN // True if the event is valid

// If we are dropping on a suitstack and the length of the

cards we picked up is exactly 1

IF e.name IS "SuitStacks" and e.clickedCards.length()

IS 1 THEN

// If dropping on an empty suitstack and the picked up

card is an ace then return True else return False

IF e.onCard.len IS 0 THEN

RETURN e.clickedCards[0].number IS 1

END IF

// If we have one card picked up, the suit is the same

// and the number is one more then return True else

return False

END IF

// If you are dropping on the same suit and the number

// is one more than the top card then the drop is valid

IF e.clickedCards[0].suit IS e.onCard[0].suit AND

e.clickedCards[0].number IS e.onCard[0].number + 1

// If we are dropping on a stack and we are dropping at the

end of a stack

IF e.name IS "Stacks" AND e.stackLocation IS 0 THEN

// If the stack is empty

IF e.onCard.length () IS 0 THEN

// Return true if the top of the clicked cards is a

king

RETURN e.clickedCards[0].number IS 13

END IF

// Else return true if the colour is not the same and

the number is one less

RETURN e.clickedCards[0].colour IS NOT

e.onCard[0].colour AND e.clickedCards[0].number

IS e.onCard[0].number - 1

END IF

// If we don’t drop in any of these locations, return false

RETURN False

END FUNCTION

// Puts the deck discard back into the deck

FUNCTION turnCards ()

RETURNS NOTHING

// If the card deck is empty

IF gameState.cardDeck.isEmpty () THEN

// Sets the card deck to the deck discard

gameState.cardDeck.cards = gameState.deckDiscard

// Empties the deck discard

SET gameState.deckDiscard TO EMPTY LIST

ELSE

// Gets the length of the deck if it is less than 3,

otherwise gets 3

numToMove = MIN 3, gameState.cardDeck.cards.length ()

// Adds those cards to the deck discard

cardsToMove = LAST numToMove OF gameState.cardDeck

gameState.deckDiscard.cards APPEND cardsToMove

// Removes those cards from the deck

REMOVE cardsToMove FROM gameState.cardDeck

END IF

END FUNCTION

END CLASS

Integration Design

Abstraction

Comparison of Design to Requirements

# Implementation

## Programming Language

The first problem I faced when thinking about designing and implementing my code was which language to write in, I decided on python as I was already comfortable with the language and had been using it for some years prior to this project, I had also had some experience making games and doing projects of a similar nature in python previously. This came with an issue however, as python doesn’t have an inbuilt graphics library and displaying solitaire as a text - based game wasn’t an option. I decided to use an extension of tkinter, a popular python graphics library, to display cards that could be interacted with. At first I was worried that the library I used was using a bitmapped format, which would make move cards around the screen near impossible and would draw over any cards below. However this turned out to not be an issue as the cards were treated like individual entities and could be dragged easily.

## User Interface

### Same size cards

When extracting the individual cards from an image, the cards were not equidistant. Some cards had a border of 2 pixels rather than 1 due to the image being resized. I manually created an array of distances between cards when cutting them out, to ensure that all cards were the exact same size.

Text

Description automatically generated

## Integration

### Structure

I ran into a few errors with the structuring of my code early on, it wasn’t feasible to have all the code in the same file simply mixed together, so I made new classes called gameState and playingArea in new files to keep the code readable and maintainable.

#### Code before:

Text

Description automatically generated

Text

Description automatically generated

#### Code after:

Text

Description automatically generated

Text

Description automatically generated

## Log of Ongoing Testing

## Blank Boxes

The graphics library I was using, Tkinter, caused blank boxes to pop up every time it displayed an image. The graphics library had a bug where it used the wrong root object when displaying images with the filename provided. I changed the image display to be the same as for a blank image, which didn’t cause a box to pop up. This fixed the bug.

#### Screenshot:

Chart, histogram

Description automatically generated

#### Code Before:

Text

Description automatically generated

#### Code After:

Text

Description automatically generated

## Card stack class

With the current version of my code I was struggling with the card stack knowing how many of its cards were showing the back and how many were showing the front, so I decided to make a card stack class rather than a list so that it could record the number of cards that have not been turned over in a backNum, which it could then use when drawing the card stack on the screen.

#### Code Before:

Text

Description automatically generated

Text

Description automatically generated

#### Text Description automatically generatedCode After:

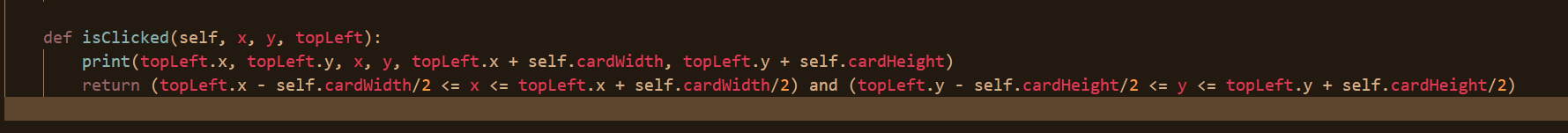
Text

Description automatically generated

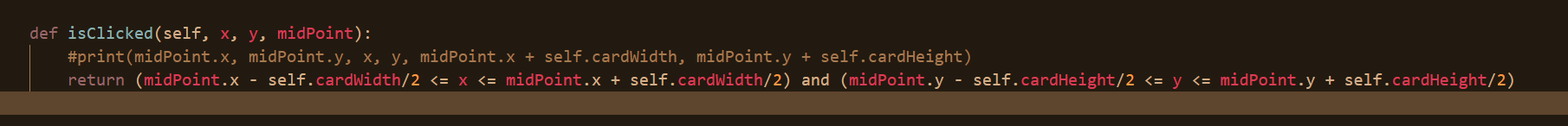
## Middle of card

The point used when displaying a card wasn’t the top left of the card as I originally thought, but was instead the middle of the card, I had a function that checked whether a card was clicked on but the box that registered the click wasn’t on the card, I amended my function to check for the middle of the card instead.

#### Code before:



#### Code after:



## Displaying deck discard

I was struggling to find a way to display 3 cards if the deck discard has more than 3 cards but only display 0, 1 or 2 if the deck discard has less than 3 cards. I ended up using min to the find the number of cards to display in the discard pile, which would be a maximum of 3 when the length of list card deck >= 3 and the length of the deck discard if it is < 3.

Text

Description automatically generated

## Finding the clicked card

There are multiple different cards that can be clicked on, or nothing at all so I had to search the rectangle of each card to see if the clicked point was inside it. Once I found the clicked on card (or found that the click was not on a card) I had to decide whether the card was able to be moved or not. Any face-up card that can be clicked on can be moved, with the exception of the cards lower in the deck discard, however I decided that if the user clicked on any card in the deck discard, the top card of the deck discard would be moved.

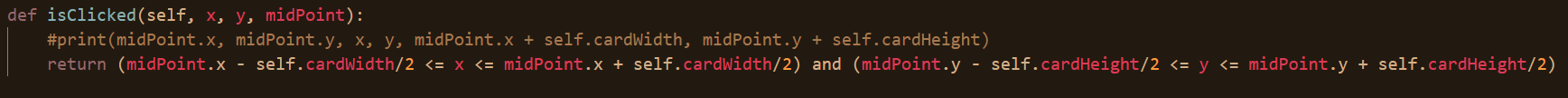
My first version was simply searching through the places it was valid to click on and returning true or false depending on if the click was valid or not, I ended up changing the structure of my code and moved the validation of the click into an validator function in the game controller, which controls the rules of the game.

My new code combined the click and drop validators into one function called findEventLocation, which would find the location of both a click and a drop and would return variables to check the validation of both, which would be handled in the game controller

#### Code before:

Text

Description automatically generated



#### Code After:

Text

Description automatically generated

Text

Description automatically generated

## Dragging in a drag

#### Before move:

A picture containing square

Description automatically generated

#### After move:

Square

Description automatically generated with low confidence

#### Error messages:

Text

Description automatically generated

After some investigation, I worked out that the error occurs because the graphics library is maintaining a list of all items that are drawn on the screen at any time. When undrawing, the library uses this list the delete the item from the screen, however when the program undraws an item not in this list, an exception occurs.

It turns out that a drag event can occur before another drag event has finished, hence the undrawing of the first drag event results in the item being removed from the list and then the second drag event tries to undraw an item not in the list and throws an exception.

My solution to this is to ensure that the drag function cannot be re-entered by using a flag called inDrag, which is checked as soon as the drag function is entered and if set, the drag exits immediately.

## Drawing error

Occasionally, when moving a card, the display would fail to redraw everything.

I wasn’t sure why this was happening at first and thought it had something to do with the suit stacks as that was where the error occurred. However as I tested more, I realised that the problem wasn’t solely with dropping a card onto a suit stack, as the problem persisted when I tried to drop on a stack as well.

#### Before move:

A picture containing square

Description automatically generated

#### After move:

A picture containing square

Description automatically generated

I found that it correctly undraws everything before the moved card but has an error with undrawing the moved card itself. I realised that this occurs because while moving, the program undraws and redraws the card at the cursor location. If the card was dropped before it redrew then the undraw function would attempt to undraw a card that had never been drawn, resulting in an error.

## Using a threading lock

I decided to add a lock to attempt to ensure that a drag couldn’t be called while a drop was being executed. I thought that would make sure that the sequence of undrawing and redrawing was always executed.

#### Code before:

Text

Description automatically generated

Text

Description automatically generated

#### Code After:

Text

Description automatically generated

Text

Description automatically generated

#### Before move:

A picture containing square

Description automatically generated

#### After move:

A picture containing square

Description automatically generated

However this only made the problem worse as it simply crashed instead of giving a blank screen. After some investigation, inserting print statements into both the drag and the drop, I realised that the drag function is suspended part way through when a drop event occurs and does not continue until the drop event has completed. The problem with the lock was that the drag would obtain the lock and, before the lock was released, the drop event would occur. This meant that the drop function was unable to acquire the lock and waited indefinitely for it. Because the drag function could not continue until the drop event had completed, this caused a deadlock and the program stopped responding.

## Delayed drop

I eventually found a solution where, if a drag is in progress when a drop occurs, then I store the required information for the drop in a new variable called dropToBe. At the end of the drag, I check if dropToBe has been set and if so, execute the drop, which has been delayed. This ensures that the drag is always finished before the drop is carried out.

Text

Description automatically generated

Text

Description automatically generated

When adding the validation to move cards onto a stack, I didn’t check where in the stack I was adding the new card, meaning a card could be placed on a card higher in the stack, resulting in two cards of the same colour and number appearing in the same stack right after one another.

I fixed this by passing a new parameter into the isValid function, which will check to see if the card we are dropping on is the last one in the stack.

#### A picture containing qr code Description automatically generatedBefore:

Text

Description automatically generated

#### Text Description automatically generated

A picture containing timeline

Description automatically generated

#### After:

Text

Description automatically generatedText

Description automatically generatedA picture containing text

Description automatically generated

## Row number not correct

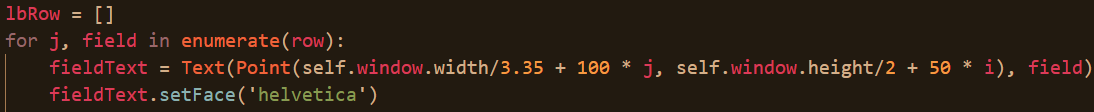
When inserting new test entries into the database, the row number wasn’t correct when the selected elements were sorted, as shown in the screenshot below:

#### Screenshot before:

Calendar

Description automatically generated

#### Code before:



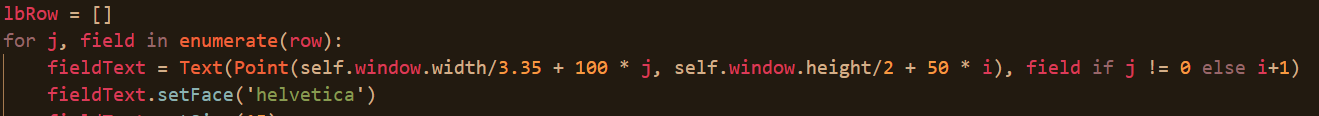
Instead of using the row number from the database, I artificially created the position on the leaderboard instead, so that the position would always increment by one going down rather than be the location of the row in the database.

#### Screenshot after:

A picture containing text, electronics

Description automatically generated

#### Code after:



## Displayed too many entries

When the home screen displayed the top 5 scores, it would instead display 6 scores, this is because of a logic error in my code that would break after 6 rows and not 5 as loops start from 0 in python.

#### Graphical user interface, calendar Description automatically generatedScreenshot before:

#### Code before:

Graphical user interface, application, website

Description automatically generated

#### Calendar Description automatically generatedScreenshot after:

#### Text Description automatically generatedCode after:

# Testing

In order to thoroughly test the game, I decided to implement several different forms of testing.

* Component testing
* Integrative testing
* Usability testing based on prototypes
* Final testing
* End-user testing

## Component testing

## Integrative testing

My strategy for integrative testing is to set up a number of test cases which automatically generate game states and then present the tester with a scenario where they can make moves which test specific edge cases in the game logic.

To run a test case, a command line argument was added to the program. Starting the program with the following command will execute a test case:

python.exe “Solitaire game.py” -t test\_case

Where test\_case is one of the test case names illustrated in the table below:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test case name | Scenario | Setup | Expected outcome | Actual outcome |
| mid\_drop | Dropping a card in the centre of two face up cards in the stack | Two sevens of same colour and an eight of opposite colour at the top of the stacks | First seven is able to be dropped on the eight but the second seven is not | As  expected |
| king\_blank | Dropping a king onto an empty stack | Ace on the first stack and a king | King can be dropped on an empty stack | As  expected |
| win | All cards turned over in the stacks | One last card to be turned over | Game ends when card is turned over | As  expected |
| queen\_king | Dropping a queen onto a king of the same colour | A king and queen of the same colour | The queen cannot be dropped on the king | As  expected |

### Mid\_drop testing

The deck is set up so that a pair of cards can easily be placed on a suit-stack and a further card which has the same value as the lower card in the suit-stack is also available. For example two red sevens and a black eight. I tested this as when I was implementing my code, I came across this bug and wrote some rcode that would detect if the card was dropped at the bottom of the stack, this involves returning a new variable from the findEventLocation function that detects the position that the card is dropped on in the stack. This variable is then checked when validating the drop and if the card is not dropped at the bottom of the stack, the drop is deemed to be invalid and the card is moved back to its original position.

### King\_blank testing

The deck is set up so that a stack can be cleared easily to allow the king to be dropped on an empty stack, for this I put an ace on the first stack, which could be easily put on any of the four blank suit stacks, this would empty the first stack and allow the king that I put on the bottom of the second stack to be put on the empty first stack.

### Win testing

Unlike the other test scenarios, for this test I needed to do more than simply modify the stacks to create a test case. Instead I modified the entire game state to give a situation where only one card was left to be turned over. As my win condition is triggered when all the cards in the stacks have been turned over

# Evaluation