SE 3XA3: Module Interface Specification Wordle 2.0

Team 8, Richard Fan, fanr13 Noel Zacharia, zacharin Biranugan Pirabaharan, pirabahb

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Table 1: Revision History

| Date | Version | Notes |
|----------------|---------|------------------------------|
| March 14, 2022 | 0.1 | Initial Document |
| March 15, 2022 | 0.2 | Added modules 1-8 |
| March 16, 2022 | 0.3 | Added module 9-14 |
| March 18, 2022 | 0.4 | Finished MIS for all modules |

main Module

main Module

Uses

Create Gameboard, darkmode, Stats, Stats View, alert, Style, Index, Keyboard, click, Instructions, share

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|----|-----|------------|
| | | | |

Semantics

Environment Variables

Screen

State Variables

gameState : Boolean currentRow : Integer currentTile : Integer

State Invariant

 $currentRow >= 0 \land currentTile >= 0$

Assumptions

N/A

Access Routine Semantics

Local Function:

Stats View Module

Stats View Module

Uses

Stats, Google Visualization API

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|-----------------|----|-----|------------|
| statsModal | | | |
| closeStatsModal | | | |

Semantics

Environment Variables

Screen, Mouse

State Variables

N/A

State Invariant

N/A

Assumptions

• closeStatsModal() is only called after statsModal()

Access Routine Semantics

statsModal():

• transition-output: The user's current statistics are displayed along with a graph of their guess distribution.

${\bf closeStatsModal():}$

• transition: Removes the displayed statistics window

Local Function:

drawBasic(): Displays a bar chart using given data, using the Google API.

Stats Module

Stats Module

Uses

N/A

Syntax

Exported Types

None

Exported Constants

stats = Object of State Variables

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|-----|-----|------------|
| setStats | int | | |

Semantics

Environment Variables

N/A

State Variables

winDistribution: seq of Integer

gamesFailed: Integer currentStreak: Integer bestStreak: Integer totalGames: Integer successRate: Integer

State Invariant

 $gamesFailed >= 0 \land currentStreak >= 0 \land bestStreak >= 0 \land totalGames >= 0 \land successRate >= 0$

Assumptions

setStats is called when user's game is completed

Access Routine Semantics

setStats(count):

- transition: Updates the user's statistics based on their number of guesses needed; count.
- exception: New user's are given default statistics set to zero.

Local Function:

getSuccessRate(): Returns a percentage of games won.

Style Module

Style Module

Uses

Index

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|---------------|----|-----|------------|
| styleElements | | | |

Semantics

Environment Variables

Screen

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

styleElements():

• transition: Updates the style properties of the elements on the web page.

Local Function:

Update Gameboard Module

Update Gameboard Module

Uses

N/A

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|-------------------------|-----|------------|
| addLetter | char, int[][], int, int | | |
| removeLetter | int[][], int, int | | |

Semantics

Environment Variables

Screen, Mouse, Keyboard

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

addLetter(letter, gameboard, currentTile, currentRow):

• transition: Add a letter to the gameboard in the correct position when the user clicks/types a letter.

• exception: Does nothing if the guess already has 5 letters.

deleteLetter(gameboard, currentTile, currentRow):

- transition: Deletes a letter from the gameboard at the correct position when the user clicks/types the delete key.
- exception: Does nothing if no letters are present.

Local Function:

Keyboard Colours Module

Keyboard Colours Module

 \mathbf{Uses}

N/A

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|----------------------|------|-----|------------|
| updateKeyColorGreen | char | | |
| updateKeyColorYellow | char | | |
| updateKeyColorGray | char | | |

Semantics

Environment Variables

Screen

State Variables

N/A

State Invariant

N/A

Assumptions

Access Routine Semantics

updateKeyColorGreen(letter):

- transition: Updates the color of the given letter for the on-screen keyboard to green. updateKeyColorYellow(letter):
 - transition: Updates the color of the given letter for the on-screen keyboard to yellow, if it is not green.

updateKeyColorGray(letter):

• transition: Updates the color of the given letter for the on-screen keyboard to gray, if it is not green or yellow.

Local Function:

Alert Module

Alert Module

Uses

wordOperations

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|--------|-----|------------|
| message | string | | |

Semantics

Environment Variables

Screen

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

message(situation):

• transition: Displays an alert message to the user depending on the situation: if the guess is too short, guess is invalid or if the player failed to guess the word.

Local Function:

share Module

share Module

Uses

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|---------|-----|------------|
| share | int[][] | | |

Semantics

Environment Variables

Screen, Mouse

State Variables

N/A

State Invariant

N/A

Assumptions

share is called when user's game is completed

Access Routine Semantics

message(situation):

• transition-output: Copies the gameboard's final state, specifically the color of the tiles, as emojis to the user's clipboard.

Local Function:

Valid Guess Module

Valid Guess Module

Uses

Constants

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|----------------------|--------|---------|------------|
| is Word In Word List | String | Boolean | |

Semantics

Environment Variables

N/A

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

isWordInWordList(word):

• transition: Returns a true if a word is present in the word lists, else returns false.

Local Function:

Constants Module

Constants Module

Uses

None

Syntax

Exported Types

None

Exported Constants

Rows, Keys, Valid, Words

Exported Access Programs

None

Semantics

Environment Variables

N/A

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

N/A

Local Function:

Create Gameboard Module

Create Gameboard Module

Uses

None

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|-------------------|---------|-----|------------|
| create Game Board | int[][] | | |

Semantics

Environment Variables

Screen

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

createGameBoard(rows):

• output: Creates the game board depending upon the number of rows needed.

Local Function:

darkmode Module

darkmode Module

Uses

None

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|----|-----|------------|
| darkmode | | | |

Semantics

Environment Variables

Screen, Mouse

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

darkmode():

• transition: Changes the UI theme from light mode to dark mode and vice-versa.

Local Function:

Keyboard Module

Keyboard Module

Uses

None

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|------|-----|------------|
| keyboard | list | | |

Semantics

Environment Variables

Screen

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

keyboard(keys):

• transition: Creates the on-screen keyboard containing all the letters, delete key and enter key.

Local Function:

Index Module

Uses

None

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|-----------------|----|-----|------------|
| HTML components | | | |

Semantics

Environment Variables

Screen

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

None

Local Function:

Click Module

Click Module

Uses

Valid Guess, Tile Colours, Keyboard Colours, Update Gameboard, Word Operations

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|--|-----|------------|
| clicked | String, Boolean, int, int, int[][], char[] | | |

Semantics

Environment Variables

Keyboard, Mouse

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

clicked(letter, gameState, currentTile, currentRow, ROWS, solutionArray):

• transition: Handles processing the user inputs and calling other functions to ensure the game is playable.

Local Function:

Instructions Module

Instructions Module

Uses

None

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|--------------|----|-----|------------|
| instructions | | | |

Semantics

Environment Variables

Sceen, Mouse

State Variables

 ${\bf InfoText}$

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

instructions():

• transition: Will display instructions on how to play Wordle whenever called.

Local Function:

Tile Colours Module

Tile Colours Module

Uses

N/A

Syntax

Exported Types

None

Exported Constants

None

Exported Access Programs

| Routine name | In | Out | Exceptions |
|-------------------|----------|-----|------------|
| updateColorGreen | int, int | | |
| updateColorYellow | int, int | | |
| updateColorGray | int, int | | |

Semantics

Environment Variables

Screen

State Variables

N/A

State Invariant

N/A

Assumptions

Access Routine Semantics

updateColorGreen(currentTile, currentRow):

- transition: Updates the color of the given tile in the given row to green. updateColorYellow(currentTile, currentRow):
- transition: Updates the color of the given tile in the given row to yellow. updateColorGray(currentTile, currentRow):
 - transition: Updates the color of the given tile in the given row to gray.

Local Function:

Word Operations Module

Word Operations Module

Uses

Math, Constants. Words, String. prototype

Syntax

Exported Types

None

Exported Constants

```
int index = Math.floor(Math.random() * 2316)
string solution = Constants.Words[index].toUpperCase()
```

Exported Access Programs

| Routine name | In | Out | Exceptions |
|---------------|----------------|---------|------------|
| isCorrectWord | string, string | Boolean | |

Semantics

Environment Variables

N/A

State Variables

N/A

State Invariant

N/A

Assumptions

N/A

Access Routine Semantics

isCorrectWord(word, solution):

• output: returns true if word is equal to solution, false otherwise.

Local Function: