# SE 3XA3: Module Interface Specification Scrabble Project

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This document is the Module Interface Specification of the Scrabble Project being done by Team Trifecta.

Table 1: Revision History

Date	Version	Notes
13/3/20	1.0	

# Tile Module

## Module

Tile Type

## Uses

N/A

# Syntax

## **Exported Constants**

N/A

## **Exported Types**

Tile = tuple of (letter: String, score:  $\mathbb{N}$ )

## **Exported Access Programs**

Routine name	In	Out	Exceptions
init	String	Tile	$invalid\_size$
getLetter		String	
getScore		N	

## **Semantics**

## State Variables

letter

score

#### **Environment Variables**

None

#### **State Invariant**

 $0 < score \leq 10$ 

#### Assumptions

N/A

#### **Access Routine Semantics**

init(letter):

- transition:  $score := LETTER\_VALUES[letter]$
- output: None
- exception: None

getLetter():

- transition: None
- output: letter
- exception: None

getScore():

- transition: None
- output: score
- exception: None

#### **Local Constants**

```
 LETTER\_VALUES = \text{tuple of } ("A": \mathbb{N}, "B": \mathbb{N}, "C": \mathbb{N}, "D": \mathbb{N}, "E": \mathbb{N}, "F": \mathbb{N}, "G": \mathbb{N}, "H": \mathbb{N}, "I": \mathbb{N}, "J": \mathbb{N}, "K": \mathbb{N}, "L": \mathbb{N}, "M": \mathbb{N}, "N": \mathbb{N}, "O": \mathbb{N}, "P": \mathbb{N}, "Q": \mathbb{N}, "R": \mathbb{N}, "S": \mathbb{N}, "T": \mathbb{N}, "U": \mathbb{N}, "V": \mathbb{N}, "W": \mathbb{N}, "X": \mathbb{N}, "Y": \mathbb{N}, "Z": \mathbb{N})
```

# Bag Module

## Module

Bag Type

## Uses

Tile

# Syntax

## **Exported Constants**

N/A

## **Exported Types**

Bag = list of Tiles

# Exported Access Programs

Routine name	In	Out	Exceptions
init		Bag	
addToBag	Tile, N	Bag	
initBag			
takeFromBag		Tile	
getRemainingTiles		N	

## **Semantics**

#### State Variables

Bag

## **Environment Variables**

None

#### **State Invariant**

$$0 \le |Bag| \le 100$$

#### Assumptions

N/A

#### **Access Routine Semantics**

init():

- transition:  $Bag \rightarrow Bag$
- output: None
- exception: None

addToBag(Tile, n):

- transition:  $Bag \rightarrow Bag + n * Tiles$
- output: None
- exception: None

initBag():

- transition:  $Bag \to Bag + a * Tiles(A) + b * Tiles(B) + ... + z * Tiles(Z)$  where a, b,..., z are the number of that lettered tile to be in the bag. Additionally shuffles the order of the letters.
- output: None
- exception: None

takeFromBag():

- transition:  $|Bag| \rightarrow |Bag| 1$
- output: Bag(|Bag| 1)
- exception: None

getRemainingTiles():

- transition: None
- $\bullet$  output: |Bag|
- exception: None

# Rack Module

## Module

Rack Type

## Uses

Bag

# Syntax

# **Exported Constants**

N/A

## **Exported Types**

 $\text{Rack} = \text{set of Tiles where } t: Tile \in Bag$ 

## **Exported Access Programs**

Routine name	In	Out	Exceptions
init	Bag	Rack	
addToRack			
initialize			
getRackStr		String	
getRackArr		Rack	
removeFromRack	Tile		
getRackLength		N	
replenishRack			

## **Semantics**

#### State Variables

rack

bag

#### **Environment Variables**

None

#### **State Invariant**

 $0 < |rack| \le 7$ 

#### Assumptions

N/A

#### **Access Routine Semantics**

init(Bag):

- transition:  $rack := \emptyset$ bag = Bag
- output: None
- exception: None

addToRack():

- transition:  $rack \rightarrow rack + t$ where  $t: Tile \in bag$
- output: None
- exception: None

initialize():

- transition:  $rack \rightarrow rack + 7 * t$ where  $t: Tile \in bag$
- output: None
- exception: None

## getRackStr():

- transition: None
- output:  $r: Rack \rightarrow s: String$  where r and s represent same set of characters.
- exception: None

#### getRackArr():

- transition: None
- output: rack
- exception: None

## removeFromRack(tile):

- transition:  $rack \rightarrow rack \setminus tile$ 
  - where tile: Tile
- output: None
- exception: None

## getRackLength():

- transition: None
- output: —rack—
- exception: None

#### replenishRack():

- transition:  $rack \rightarrow rack + n * t$ where n: 7 - |rack|
- output: None
- exception: None

# Player Module

## Module

Player Type

## Uses

Bag, Rack

# Syntax

## **Exported Constants**

N/A

## **Exported Types**

Player = tuple of  $(rack : Rack, score : \mathbb{N})$ 

## **Exported Access Programs**

Routine name	In	Out	Exceptions
init	Bag	Player	
getRackStr		String	
getRackArr		Rack	
increaseScore	N		
getScore		N	

## **Semantics**

#### State Variables

Score

Rack

#### **Environment Variables**

None

#### **State Invariant**

N/A

#### Assumptions

N/A

#### **Access Routine Semantics**

init(Bag):

- transition:  $Rack = t : Tile \in Bag$ score = 0
- output: None
- exception: None

getRackStr():

- transition: None
- output:  $r: Rack \rightarrow s: String$  where r and s represent same set of characters.
- exception: None

getRackArr():

- transition: None
- output: Rack
- exception: None

increaseScore(increase):

- transition:  $score \rightarrow score + increase$
- output: None
- exception: None

getScore():

- transition: None
- output: score
- exception: None

# **Board Module**

## Module

Board Type

## Uses

N/A

# Syntax

## **Exported Constants**

N/A

## **Exported Types**

Board =  $16 \times 16$  matrix of Tiles

## **Exported Access Programs**

Routine name	In	Out	Exceptions
init		Board	
getBoard		Board	
updateBackBoard	N, N, String, String		

## **Semantics**

#### State Variables

backBoard

#### **Environment Variables**

None

#### **State Invariant**

|Board| = 256

#### Assumptions

N/A

#### **Access Routine Semantics**

init():

• transition:  $Board \rightarrow Board$ 

• output: None

• exception: None

getLetter():

• transition: None

• output: backBoard

• exception: None

updateBackBoard(row, column, direction, word):

• transition:  $Board \rightarrow Board + word$  where first letter of word is added from Board[row][column] and the rest are added to row(right) or column(down) depending on direction.

• output: None

• exception: None

# **EndTurn Module**

## Module

Uses

Tiles, Bag, Rack

# Syntax

**Exported Constants** 

N/A

**Exported Types** 

N/A

## **Exported Access Programs**

Routine name	In	Out	Exceptions
updateFrontBoard	N, N, String, String	List	
removeTile	String, Rack		
exchangeTile	String, Rack		
calculateScore	$\mathbb{N}, \mathbb{N}, \text{String}, \text{String}$	N	
checkWinState	Rack, Rack, Bag	$\mathbb{B}$	

## **Semantics**

State Variables

 $word\_score$ 

**Environment Variables** 

None

**State Invariant** 

#### Assumptions

N/A

#### **Access Routine Semantics**

updateFrontBoard(row, column, direction, word):

- transition: Empty  $List \to List$  of Tuples
- output: List of Tuples
- exception: None

removeTile(word, rack):

- transition:  $Rack \rightarrow Rack \setminus lettersinword$   $Rack \setminus lettersinword \rightarrow (Rack \setminus lettersinword) + n$ where n = letters in word.
- output: None
- exception: None

exchangeTile(word, rack):

- transition:  $Rack \rightarrow Rack$
- output: None
- exception: None

calculateScore(row, column, direction, word):

- transition:  $word\_score \rightarrow +(\forall letters \in word \cdot score)$
- output: word\_score
- exception: None

checkWinState(rack1, rack2, bag):

- transition: None
- output: B
- exception: None

# WordChecks Module

## Module

Correct scrabble word check.

## Uses

N/A

## **Syntax**

**Exported Constants** 

N/A

**Exported Types** 

N/A

# Exported Access Programs

Routine name	$\mid$ In	Out	Exceptions
checkRack	String, Rack	$\mathbb{B}$	
checkInDict	String	$\mathbb{B}$	

## **Semantics**

State Variables

N/A

**Environment Variables** 

N/A

State Invariant

N/A

Assumptions

## **Access Routine Semantics**

checkRack(word, rack):

 $\bullet$  transition: None

ullet output:  $\mathbb B$ 

• exception: None

 ${\bf checkInDict}(word) :$ 

• transition: None

 $\bullet$  output:  $\mathbb B$ 

• exception: None

# BoardChecks Module

Uses

WordChecks

# Right Module

Module

Right Direction Board Checks.

Syntax

**Exported Constants** 

N/A

**Exported Types** 

N/A

## **Exported Access Programs**

Routine name	In	Out	Exceptions
occupiedTiles	$\mathbb{N}, \mathbb{B}, \text{ String, Board}$	$\mathbb{B}$	
adjWordCheck	$\mathbb{N}, \mathbb{B}, \text{ String, Board}$	$\mathbb{B}$	
outOfBounds	N, B, String, Board	$\mathbb{B}$	
placementCheck	$\mathbb{N}, \mathbb{B}, \text{ String, Board, } \mathbb{N}$	$\mathbb{B}$	
rightCheck	$\mathbb{N}, \mathbb{B}, \text{ String, Board, } \mathbb{N}$	$\mathbb{B}$	

## Semantics

State Variables

N/A

**Environment Variables** 

#### State Invariant

N/A

#### Assumptions

N/A

#### **Access Routine Semantics**

occupied Tile(row, column, word, board):

- transition: None
- output: B for whether a Tile is occupied or not.
- exception: None

adjWordCheck(row, column, word, board):

- transition: None
- output: B if there are adjacent words that can be made with user's word placement.
- exception: None

outOfBounds(row, column, word, board):

- transition: None
- output: B if word placement is out of the bounds of the board.
- exception: None

placementCheck(row, column, word, board, count):

- transition: None
- output:  $\mathbb{B}$  for the first word starting at tile  $7 \times 7$ .
- exception: None

rightCheck(row, column, word, board, count):

- transition: None
- output: B for correct placement of word in the right direction using free tiles.
- exception: None

## Down Module

Module

Down Direction Board Checks.

Syntax

**Exported Constants** 

N/A

**Exported Types** 

N/A

## **Exported Access Programs**

Routine name	In	Out	Exceptions
occupiedTiles	$\mathbb{N}, \mathbb{B}, \text{ String, Board}$	$\mathbb{B}$	
adjWordCheck	N, B, String, Board	$\mathbb{B}$	
outOfBounds	N, B, String, Board	$\mathbb{B}$	
placementCheck	$\mathbb{N}, \mathbb{B}, \text{ String, Board, } \mathbb{N}$	$\mathbb{B}$	
downCheck	$\mathbb{N}, \mathbb{B}, \text{ String, Board, } \mathbb{N}$	$\mathbb{B}$	

#### Semantics

State Variables

N/A

**Environment Variables** 

N/A

State Invariant

N/A

Assumptions

#### **Access Routine Semantics**

occupied Tile(row, column, word, board):

- transition: None
- output: B for whether a Tile is occupied or not.
- exception: None

adjWordCheck(row, column, word, board):

- transition: None
- output: B if there are adjacent words that can be made with user's word placement.
- exception: None

outOfBounds(row, column, word, board):

- transition: None
- ullet output:  $\mathbb B$  if word placement is out of the bounds of the board.
- exception: None

placement Check(row, column, word, board, count):

- transition: None
- output:  $\mathbb{B}$  for the first word starting at tile  $7 \times 7$ .
- exception: None

downCheck(row, column, word, board, count):

- transition: None
- output: B for correct placement of word in the down direction using free tiles.
- exception: None

# MainGame Module

#### Uses

sys, tkinter, Board, Bag, Player, Rack, Tile, BoardChecks, WordChecks, EndTurn

## FrontEndMain Module

#### Module

Game introduction screens which take players information.

## Syntax

## **Exported Constants**

N/A

#### **Exported Types**

N/A

## **Exported Access Programs**

Routine name	In	Out	Exceptions
init		tkinter Grid	
instructions		tkinter Grid	
getPlayerGame		tkinter Grid	

#### **Semantics**

#### State Variables

turn, player\_1rack, player2\_rack, roundCount

#### **Environment Variables**

N/A

#### **State Invariant**

#### Assumptions

N/A

#### **Access Routine Semantics**

init():

- transition: None
- output: A tkinter grid displaying the introduction screen with options to start the game or read the instructions.
- exception: None

instructions():

- transition: None
- output: A tkinter screen which lays out the rules of Scrabble.
- exception: None

getPlayerName():

- transition: None
- output: A tkinter screen that asks for the two player names.
- exception: None

## BoardFrame Module

#### Module

Window with scrabble board that controls game play.

#### Syntax

#### **Exported Constants**

## **Exported Types**

N/A

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
updateGUI	List of Tile location		
clearEntry	6 Strings		
skipTurn	2 Strings		
exchangeTiles	3 Strings		
scoreBoard	3 Strings		
completeTurn	15 Strings		
endChecks	18 Strings		
endMove	17 Strings		
updateLabelText	String		
scrabbleBoard	4 Strings		

#### **Semantics**

#### State Variables

turn, player\_1rack, player2\_rack, roundCount

#### **Environment Variables**

N/A

#### **State Invariant**

N/A

#### Assumptions

N/A

#### **Access Routine Semantics**

updateGUI(updateList):

• transition: Updates board with a tuple of row and column per letter of inputted word.

• output: None

• exception: None

 ${\bf clearEntry} (input WordE, input RowE, input ColE, input DirE, input WordSharedE, input WordExchange, input WordExchange,$ 

• transition: Clears text boxes for game inputs.

• output: None

• exception: None

skipTurn(turnLabel, rackLabel):

• transition: Skips players turn if the enter button is hit.

• output: None

• exception: None

 ${\bf exchangeTiles}(exchangeTiles, label, turnLabel):$ 

• transition: Exchanges current rack tiles with tiles in the bag.

• output: None

• exception: None

scoreBoard(frame, score1Label, score2Label):

• transition: Declares winner of game and their score.

• output: None

• exception: None

complete Turn(frame, word, row, col, dir, player, rackLabel, score 1 Label, score 2 Label, turnLabel, inputWordE, inputRowE, inputColE, inputDirE, validMoveL):

• transition: Signifies the completion of a turn.

• output: None

• exception: None

$$\label{eq:condition} \begin{split} & \operatorname{endChecks}(frame, word, row, col, dir, player, rackLabel, \\ & score1Label, score2Label, turnLabel, inputWordE, inputRowE, \\ & inputColE, inputDirE, inputWordSharedE, inputWordExchangeE, \\ & validMoveL, sharedLetters) : \end{split}$$

• transition: Performs checks on input data from players turn.

• output: None

• exception: None

 $\label{eq:condition} end Move(frame, word, row, col, dir, rackLabel, score1Label, score2Label, \\turnLabel, inputWordE, inputRowE, inputColE, inputDirE, inputWordSharedE, \\inputWordExchangeE, validMoveL, sharedLetters):$ 

• transition: Takes in user data from window text boxes.

• output: None

• exception: None

updateLabelText(label):

• transition: Updates window components labels with string input label.

• output: None

• exception: None

scrabbleBoard(root, frame, player1Name, player2Name):

• transition: Creates initial scrabble board after taking player's names.

• output: None

• exception: None

#### BoardLabel Module

#### Module

Creates labels for various tkinter window components.

#### **Syntax**

## **Exported Constants**

N/A

## **Exported Types**

N/A

## **Exported Access Programs**

Routine name	In	Out	Exceptions
init		tkinter Label	

#### Semantics

#### State Variables

N/A

#### **Environment Variables**

N/A

#### State Invariant

N/A

## Assumptions

N/A

## **Access Routine Semantics**

init():

• transition: None

• output: A tkinter label to be attached to the various tkinter window components.

• exception: None

## ColorButton Module

#### Module

Creates labels for various tkinter window components.

## Syntax

## **Exported Constants**

N/A

## **Exported Types**

N/A

## **Exported Access Programs**

Routine name	In	Out	Exceptions
init	String, String, String, String	tkinter button	
configure	String, String		

#### Semantics

## State Variables

N/A

## **Environment Variables**

N/A

#### State Invariant

N/A

## Assumptions

#### **Access Routine Semantics**

 $\operatorname{init}(frame, colour, row, column, text)$ :

• transition: None

• output: A tkinter button representing each tile on the board.

• exception: None

configure(attribute, text):

• transition: Changes the tile button attributes label.

• output: None

• exception: None