## Specification

### COMPSCI 2ME3

April 10, 2020

This Module Interface Specification (MIS) document contains three main modules, DotT, Model, and View. And, a DotType module that provides the different-colored dot types required by both DotT and Model modules. The Model is constructed using a customizable row, column, and target size. The methods of the Model module allow the user to delete a matching line of dots from the Model. The deleted dots are replaced by dots located above.

The game over condition will satisfy one of the following conditions.

- The user deletes a selection of same-colored dots that matches or exceeds a given target size.
- The user reaches the allowed number of delete moves per a game. Which is 18.

In other words, the game is set to finish either when the user accomplishes a same-colored dots deletion of target size or when the number of delete moves reaches 18.

# EarthquakeBag Module

## Template Module

 ${\bf EarthquakeBag\ is\ seq\ of\ EarthquakeT}$ 

## Generic Queue Module

## Generic Template Module inherits Iterable(T)

Queue(T)

### Uses

None

## **Syntax**

## **Exported Constants**

None

### **Exported Types**

Queue = ?

### **Internal Types**

Node = ?

# Internal Node type has a link to next item in the queue.

### **Exported Access Programs**

Routine name	In	Out	Exceptions
Queue		Queue	
isEmpty		$\mathbb{B}$	
enqueue	Т		
toString		String	
start			
next		Т	NoSuchElementException

## **Semantics**

#### State Variables

first: Node last: Node

```
n:\mathbb{N}
```

```
s: seq of T
```

```
# For simplification, the linked-node structure is represented by seq of T. # s[1] is the first Node. # s[n] is the last Node.
```

#### **State Invariant**

None

### Assumptions

None

#### **Access Routine Semantics**

Queue():

- transition: first, last, n := null, null, 0
- output: out := self
- exception: none

isEmpty():

- output:  $out := (n = 0) \Rightarrow True | True \Rightarrow False$
- exception: None

enqueue(item):

- output: out := s | | item |
- exception: None

toString():

- output:  $out := out||(\forall i : \mathbb{N}|i \in [1..n] : s[i])$
- exception: None

### <u>Iterator Methods</u>:

 $i:\mathbb{N}$ 

start():

• transition: i := 0

• exception: none

next():

 $\bullet \ \ \text{transition-output:} \ i, out := i+1, s[i]$ 

#### Considerations

When an instance of Queue is iterated in a loop, an iterator consisting of these two methods is returned, and the start() method is call initially, and for the successive iterations next() method is call.

## Generic RedBlackBST Module

## Generic Template Module

RedBlackBST(T with Comparable(T), V)

### Uses

Queue

## **Syntax**

### **Exported Types**

RedBlackBST = ?

## **Internal Types**

Node = ?

State Variables of Node:

key: Key, lst: seq of V, left: Node, right: Node, color: B, size: N

# Internal Node type was modified to store a seq of V.

### **Exported Access Programs**

Routine name	In	Out	Exceptions
RedBlackBST		RedBlackBST	
size		N	
isEmpty		$\mathbb{B}$	
get	Т	seq of V	
put	T, V		
min		T	
max		Т	
keys		Queue of T	
keys	$\mathbb{R},\mathbb{R}$	Queue of T	

#### **Semantics**

#### **State Variables**

root: Node RED:  $\mathbb{B}$  BLACK:  $\mathbb{B}$ 

#### **State Invariant**

RED = TrueBLACK = False

### Assumptions

None

#### **Access Routine Semantics**

## RedBlackBST():

- transition: None
- output: out := self
- exception: None

#### size():

- output: out := root.size
- exception: None

### isEmpty():

- output:  $out := (root = null) \Rightarrow True | True \Rightarrow False$
- exception: None

### get(key):

- output: out := L such that  $\langle x, L \rangle$  : seq of  $V | \langle x, L \rangle \in RedBlackBST : (x.key = key)$
- exception: None

put(key, val):

- transition:  $\{\langle x,L\rangle: \text{seq of V}|\langle x,L\rangle \in RedBlackBST: (x.key = key \Rightarrow \langle x,L||[val]\rangle|\text{True} \Rightarrow \langle key,L||[val]\rangle)\}$
- exception: None

#### $\min()$ :

- output: out := smallest key in the RedBlackBST
- exception: None

### $\max()$ :

- $\bullet$  output: out := largest key in the RedBlackBST
- exception: None

#### keys():

- output:  $out := out || (\forall \langle x, L \rangle : \text{seq of V} | \langle x, L \rangle \in RedBlackBST : x.key)$
- exception: None

#### keys(lo, hi):

- output:  $out := out || (\forall \langle x, L \rangle : \text{seq of V} | \langle x, L \rangle \in RedBlackBST \land lo \leq x.key \leq hi : x.key)$
- exception: None

## EarthquakeT Module

## Template Module

 ${\bf EarthquakeT}$ 

### Uses

LocalDateTime, PointT

## **Syntax**

### **Exported Types**

Earthquake T = ?

 $\label{eq:colorRating} \text{ColorRating} = \{ \text{ NOCOLOR, ZERO, PURPLE, BLUE, GREEN, YELLOW, ORANGE, RED } \}$ 

 ${\it MagType} = \{$  M5, mb, MB, Mb, MC, Mc, mc, ML, MLSn, MN, MS, MW, Ms, Mw, BLANK  $\}$ 

# EarthquakeT implements Comparable(EarthquakeT)

#### **Exported Constants**

None

## Exported Access Programs

Routine name	In	Out	Exceptions
EarthquakeT	String, String, LocalDateTime,	EarthquakeT	
	$\mathbb{R}, \mathbb{R}, \mathbb{R}, \mathbb{R}, \text{MagType, ColorRating}$		
getNameOfProv		String	
getPlace		String	
getPointT		PointT	
getMag		$\mathbb{R}$	
getDph		$\mathbb{R}$	
getMagitudeType		MagType	
getDate		LocalDateTime	
getColor		ColorRating	
compareTo	EarthquakeT	$\mathbb{Z}$	
equals	EarthquakeT	$\mathbb{B}$	

#### **Semantics**

#### **State Variables**

place: String

nameOfProv: String date: LocalDateTime

lat:  $\mathbb{R}$  lng:  $\mathbb{R}$  dph:  $\mathbb{R}$  mag:  $\mathbb{R}$ 

magnitudeType: MagType

color: ColorRating

#### **State Invariant**

None

#### Assumptions

- The 0th row is at the top of the grid and the 0th column is at the leftmost side of the grid.
- Once a Dot is removed, above Dots move down to replace the Dot that was removed.

#### **Access Routine Semantics**

EarthquakeT(place, prov, date, lat, lng, dph, mag, mgT, color):

- transition:
  - lat, lng, place, nameOfProv, date, dph, mag, magnitudeType, color := lat, lng, place, prov, date, dph, mag, mgT, color
- output: out := self
- exception: None

#### getNameOfProv():

- $\bullet$  output: out := nameOfProv
- exception: None

```
getPlace():
   • output: out := place
   • exception: None
getPointT():
   • output: out := PointT(lat, lng)
   • exception: None
getMag():
   • output: out := mag
   • exception: None
getDph():
   • output: out := dph
   • exception: None
getMagitudeType():
   • output: out := magnitudeType
   • exception: None
getDate():
   • output: out := date
   • exception: None
getColor():
   • output: out := color
   • exception: None
compareTo(eq):
   • output: out := selectedDots || DotT(d.row, d.col)
   • exception: exc := (\neg validPoint(d) \Rightarrow IndexOutOfBoundsException)
equals(that):
   • output: out := selectedDots || DotT(d.row, d.col)
   • exception: exc := (\neg validPoint(d) \Rightarrow IndexOutOfBoundsException) \land (\neg sameColor(d) \lor architecture)
```

 $\neg$ validSelect(d)  $\Rightarrow$  InvalidObjectException)

#### **Local Functions**

```
removeDot: DotT \rightarrow \mathbb{B}
removeDot(d) \equiv d = \text{Null}
Remove the Dot from the grid by setting it to null—SS
sameColor: DotT \rightarrow \mathbb{B}
sameColor(d) \equiv d.cl = selectedDots[0].cl
[returns true if the next selection is the same color as the first dot on selectedDots list.
—SS]
validSelect: DotT \to \mathbb{B}
validSelect(d) \equiv (d.row = selectedDots[|selectedDots| - 1].row) \lor
(d.col = selectedDots[|selectedDots| - 1].col)
[returns true if the next selection is the same row or column of the grid. —SS]
validRow: \mathbb{N} \to \mathbb{B}
validRow(i) \equiv 0 \le i \le (ROWS - 1)
[returns true if the given natural number is a valid row number. —SS]
validCol: \mathbb{N} \to \mathbb{B}
validCol(j) \equiv 0 \le j \le (COLS - 1)
[returns true if the given natural number is a valid column number. —SS]
validDot: DotT \rightarrow \mathbb{B}
validPoint(d) \equiv validRow(d.row) \wedge validCol(d.col)
[Returns true if the given point lies within the boundaries of the grid. —SS]
```

## CSVreader Module

## Module

CSVreader

## Uses

CityPostT, CityT, EarthquakeT, EarthquakeT.ColorRating, EarthquakeT.MagType, EarthquakeBag, GeoCollection, RedBlackBST

## **Syntax**

### **Exported Constants**

None

### **Exported Access Programs**

Routine name	In	Out	Exceptions
readEarthquakes	String, EarthquakeBag		
readEarthquakesBST	String, RedBlackBST		
readPopulation	String, GeoCollection		
readCityPosition	String, seq of CityPostT		
rmFirstLastQuote	String	String	
generateColorRating	$\mathbb{R}$	ColorRating	
fullProvName	String	String	

## **Semantics**

**Environment Variables** 

None

State Variables

None

**State Invariant** 

None

#### Assumptions

None

#### **Access Routine Semantics**

readEarthquakes(filename, bag):

- transition: currentM := cM.toString()
- exception: None

readEarthquakesBST(filename, bst):

```
• transition:
	currentM := ""
	currentM := cM.toString()
```

• exception: None

readPopulation(filename, geoCollec):

- transition: currentM := ""
- exception: None

readCityPosition(filename, cityPostList):

- transition: currentM := ""
- exception: None

rmFirstLastQuote(cell):

- transition: currentM := ""
- exception: None

generateColorRating(cell4):

- transition: currentM := ""
- exception: None

fullProvName(nameP):

• output: a new province name similar to the following table.

	nameP =	out :=
nameP  = 2	ON	Ontario
	QC, PQ	Quebec
	NS	Nova Scotia
	NB	New Brunswick
	MB	Manitoba
	BC	British Columbia
	PE	Prince Edward Island
	SK	Saskatchewan
	AB	Alberta
	NL	Newfoundland and Labrador
	NU	Nunavut
	NT	Northwest Territories
	YT	Yukon
	AK	Alaska
	WA	Washington
	default	UNLOCATED
$ nameP  \neq 2$	VANCOUVER IS-	British Columbia
	LAND	
	SOUTHERN	Quebec
	QUEBEC	
	default	UNLOCATED

• exception: None

#### Considerations

There are a number of different variations of geolocation names in the earthquake csv file, for these an appropriate province name should be assigned. For any that could not be matched to a province name, UNLOCATED should be assigned.