# 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: Read each line of the earthquake csv file and convert to EarthquakeT object, which is stored in a EarthquakeBag.
- exception: None

readEarthquakesBST(filename, bst):

- transition: Read each line of the earthquake csv file and convert to EarthquakeT object, which is stored in a RedBlackBST.
- exception: None

readPopulation(filename, geoCollec):

- transition: Read each line of the population csv file and convert to CityT object, which is stored in a GeoCollection HashMap.
- exception: None

readCityPosition(filename, cityPostList):

- transition: Read each line of the city coordinates csv file and convert to CityPostT object, which is stored in a list of cities.
- exception: None

rmFirstLastQuote(cell):

- transition: Remove first and last double quotations from a string.
- exception: None

generateColorRating(cell4):

- transition: Generate an enum ColorRating type based on the magnitude of earthquake.
- 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.

# Point ADT Module

# Template Module

PointT

Uses

N/A

# Syntax

**Exported Types** 

PointT = ?

# **Exported Access Programs**

| Routine name | In         | Out            | Exceptions       |
|--------------|------------|----------------|------------------|
| new PointT   | real, real | PointT         | RuntimeException |
| getLat       |            | real           |                  |
| getLong      |            | real           |                  |
| distance     | PointT     | real           |                  |
| latFilter    | real       | < real, real > |                  |
| equals       | PointT     | boolean        |                  |

## **Semantics**

State Variables

 $x: \mathbb{R}$  $y: \mathbb{R}$ 

### **Access Routine Semantics**

PointT(lat, long):

• transition: x, y := lat, long

• output: out := self

```
• exception: exc := ((lat > 90 \lor lat < -90) \Rightarrow IndexOutOfBoundsException) getLat():
```

 $\bullet$  output: out := x

getLong():

 $\bullet$  output: out := y

distanceTo(that):

- output: out := d such that d is the distance(in km) between current point and that latFilter(radius):
- output: out := < minLat, maxLat > such that  $\forall (p: PointT|distanceTo(p) \leq radius: p.getLat() \geq minLat \wedge p.getLat() \leq maxLat$  equals(that):
  - output:  $out := (x = that.getLat()) \land (y = that.Long())$

# City ADT Module

# Template Module

CityT

Uses

N/A

# Syntax

**Exported Types** 

CityT = ?

# **Exported Access Programs**

| Routine name  | In                   | Out     | Exceptions |
|---------------|----------------------|---------|------------|
| new CityT     | string, string, real | CityT   |            |
| getCityName   |                      | string  |            |
| getProvince   |                      | string  |            |
| getPopDensity |                      | real    |            |
| equals        | CityT                | boolean |            |

## **Semantics**

### State Variables

 $\begin{array}{l} cityName : String \\ province : String \\ popDensity : \mathbb{R} \end{array}$ 

#### **Access Routine Semantics**

CityT(city, pro, pop):

• transition: cityName, province, popDensity := city, pro, pop

• output: out := self

 $\bullet \ \text{output:} \ out := (cityName = that.getCityName()) \land (province = that.getProvince()) \land (province = th$ 

(popDensity = that.getPopDensity())

# City Position ADT Module

# Template Module

CityPostT

## Uses

PointT

# **Syntax**

# **Exported Types**

CityPostT = ?

### **Exported Access Programs**

| Routine name  | In                 | Out       | Exceptions |
|---------------|--------------------|-----------|------------|
| new CityPostT | string, real, real | CityPostT |            |
| getPoint      |                    | PointT    |            |
| getCityName   |                    | string    |            |

## **Semantics**

### State Variables

 $\begin{array}{c} cityName: String\\ point: Point T \end{array}$ 

### **Access Routine Semantics**

CityT(city, lat, lon):

- transition: cityName, point := city, newPointT(lat, lon)
- output: out := self

getPoint():

• output: out := point

# getCityName():

 $\bullet$  output: out := cityName

# CityT collection Module

# Template Module

GeoCollection

### Uses

CityT

# **Syntax**

## **Exported Types**

GeoCollection = ?

### **Exported Access Programs**

| Routine name | In     | Out  | Exceptions |
|--------------|--------|--|------------|
| add          | CityT  |  |            |
| getCities    | string | sequence of CityT                          |            |
| getAllCities |        | set of tuple of(string, sequence of CityT) |            |
| isEmpty      |        | boolean                                    |            |

## **Semantics**

#### **State Variables**

s: set of tuple of (string, sequence of CityT)

### **Access Routine Semantics**

add(city):

• transition:  $s := \{ < str, cities > : < String, \text{ sequence of CityT} > | < str, cities > \in s : (str = getFirstCityLetter(city) \Rightarrow < str, cities ||[city] > | true \Rightarrow < str, cities > ) \}$ 

isEmpty():

• output:  $out := (|s| = 0 \Rightarrow true \mid true \Rightarrow false)$ 

# getCities(firstLetter):

• output:  $out := \{ < str, cities > : < String, sequence of CityT > | < str, cities > \in s \land str = firstLetter : cites \}$ 

## getAllCities():

 $\bullet$  output: out := s

# **Local Functions**

 $\begin{aligned} & \text{getFirstCityLetter}: \text{string} \rightarrow \text{string} \\ & \text{getFirstCityLetter}(city) \equiv city[0] \end{aligned}$ 

# 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:  $\mathbb{R}$ 

 ${\bf magnitude Type:\ Mag Type}$ 

color: ColorRating

### **State Invariant**

None

### Assumptions

Two earthquakes are not the same if they happened to have two different dates or two different places recorded.

#### **Access Routine Semantics**

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

lat, lng, place, nameOfProv, date, dph, mag, magnitudeType, color := lat, lng, place, prov, date, dph, mag, mgT, color

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

### getNameOfProv():

• transition:

- 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():

 $\bullet$  output: out := date

• exception: None

## getColor():

 $\bullet$  output: out := color

• exception: None

# compare To(eq):

• output: out := an integer value according to the following table.

|                   | out := |
|-------------------|--------|
| this.mag < eq.mag | -1     |
| this.mag > eq.mag | 1      |
| this.mag = eq.mag | 0      |

• exception: None

# equals(that):

• output:  $out := (sameDate \land samePoint \land samePlace \land sameDepth \land sameMagValue \land sameMagType \land sameEqClass) \Rightarrow True|True \Rightarrow False$ 

 $\bullet$  exception: None

#### **Local Functions**

```
sameDate: EarthquakeT \rightarrow \mathbb{B}
sameDate(d) \equiv (d.date) = (this.date)
[Returns true if the given EarthquakeT object has the same date as the current. —SS]
samePoint: EarthquakeT \rightarrow \mathbb{B}
samePoint(d) \equiv (d.Point) = (this.Point)
[Returns true if the given EarthquakeT object has the same Point as the current. —SS]
samePlace: EarthquakeT \rightarrow \mathbb{B}
samePlace(d) \equiv (d.place) = (this.place)
[Returns true if the given EarthquakeT object has the same place as the current. —SS]
sameDepth: EarthquakeT \to \mathbb{B}
sameDepth(d) \equiv |d.dph - this.dph| < 0.0000001
[returns true if the given EarthquakeT object has the same depth value
as the current within the tolerance. —SS
sameMagValue: EarthquakeT \rightarrow \mathbb{B}
\operatorname{sameMagValue}(d) \equiv |d.\operatorname{mag} - this.\operatorname{mag}| < 0.0000001
returns true if the given EarthquakeT object has the same magnitude value
as the current within the tolerance. —SS]
sameMagType: EarthquakeT \rightarrow \mathbb{B}
sameMagType(d) \equiv (d.magnitudeType) = (this.magnitudeType)
Returns true if the given EarthquakeT object has the same magnitude type
as the current. —SS
sameEqClass: EarthquakeT \rightarrow \mathbb{B}
sameEqClass(d) \equiv (d.color) = (this.color)
[Returns true if the given EarthquakeT object has the same class as the current. —SS]
```

# Edge Module

# Template Module

Edge

## Uses

N/A

# Syntax

# **Exported Types**

Edge = ?

# **Exported Access Programs**

| Routine name | In                | Out          | Exceptions |
|--------------|-------------------|--------------|------------|
| new Edge     | String, String, Z | Edge         |            |
| weight       |                   | $\mathbb{Z}$ |            |
| from         |                   | String       |            |
| to           |                   | String       |            |

# **Semantics**

# State Variables

v: Stringw: PointT $weight: \mathbb{Z}$ 

### **Access Routine Semantics**

Edge(from, to, w):

- transition: v, w, weight := from, to, w
- output: out := self

weight():

ullet output: out := weight

from():

ullet output: out := v

to():

 $\bullet$  output: out := w

# Graph Module

# Template Module

Graph

### Uses

Edge

# **Syntax**

## **Exported Types**

Graph = ?

### **Exported Access Programs**

| Routine name | In     | Out              | Exceptions |
|--------------|--------|------------------|------------|
| new Graph    |        | Graph            |            |
| addEdge      | Edge   |                  |            |
| adj          | string | sequence of Edge |            |

# **Semantics**

### **State Variables**

adj: set of tuple of (string, sequence of Edge)

#### **Access Routine Semantics**

CityGraph():

- transition:  $adj := \{\}$
- output: out := self

addEdge(e):

• transition:  $adj := \{ \langle str, edges \rangle : \langle String, \text{ sequence of Edge} \rangle \mid \langle str, edges \rangle \in adj : (str = e.from() \Rightarrow \langle str, edges||[e] \rangle \mid true \Rightarrow \langle str, edges \rangle) \}$ 

adj(v):

 $\bullet$  output: out := {< str, edges >:< String, sequence of Edge > | < str, edges >< adj  $\land$  str = v : edges}

# EarthquakeBag Module

# Template Module

Earthquake<br/>Bag is seq of Earthquake<br/>T $\,$ 

# 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: \text{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():

```
\bullet \text{ 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():

• transition-output: i, out := i + 1, s[i]

• exception:  $(i > n) \Rightarrow \text{NoSuchElementException}$ 

### 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          |      | T            |            |
| keys         |      | Queue of T   |            |
| keys         | T, T | Queue of T   |            |
| values       | T, T | Queue of V   |            |

### **Semantics**

#### State Variables

root: Node RED:  $\mathbb{B}$  BLACK:  $\mathbb{B}$  s: set of  $\langle T, V \rangle$ 

# For simplification, the linked-node structure is represented by set of  $\langle T, V \rangle$ .

#### **State Invariant**

RED = TrueBLACK = False

### Assumptions

None

### **Access Routine Semantics**

### RedBlackBST():

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

### size():

- $\bullet$  output: out := root.size
- exception: None

### isEmpty():

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

get(key):

- output: out := L where  $\langle x, L \rangle \in s \land (x.key = key)$
- exception: None

### put(key, val):

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

## $\min()$ :

- output: out := smallest key in s
- exception: None

### $\max()$ :

- output: out := largest key in s
- exception: None

### keys():

- output:  $out := out||(\forall \langle x, L \rangle : \langle T, V \rangle | \langle x, L \rangle \in s : x.key)|$
- exception: None

#### keys(lo, hi):

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

#### values(lo, hi):

- output:  $out := out ||(\forall \langle x, L \rangle : \langle T, V \rangle | \langle x, L \rangle \in s \land lo \leq x.key \leq hi : L)$
- exception: None

# Search Earthquakes Module

# Module

SearchEarthquakes

## Uses

RedBlackBST, PointT

# **Syntax**

**Exported Types** 

None

## **Exported Access Programs**

| Routine name             | In                                | Out                     | Exceptions |
|--------------------------|-----------------------------------|-------------------------|------------|
| searchEarthquakeInCircle | RedBlackBST, PointT, $\mathbb{R}$ | sequence of EarthquakeT |            |

# Semantics

#### **State Variables**

N/A

### **Access Routine Semantics**

searchEarthquakeInCircleh(bst, location, radius):

• output:  $out := \{e : EarthquakeT \mid e \in bst \land location.distanceTo(e.getPointT()) \leq radius : e\}$ 

# Sort Module

### Module

Sort

#### Uses

PointT

# **Syntax**

**Exported Types** 

N/A

### **Exported Access Programs**

| Routine name    | In                              | Out | Exceptions |
|-----------------|---------------------------------|-----|------------|
| sortByDistance  | PointT, sequence of EarthquakeT |     |            |
| sortByMagnitude | sequence of EarthquakeT         |     |            |

### **Semantics**

#### **State Variables**

N/A

#### **Access Routine Semantics**

sortByDistance(location, eqList):

• transition: eqList := eqList such that  $\forall (i : \mathbb{N} \mid i \in [0..|eqLisi| - 2] : location.distanceTo(eqList[i].getPointT()) < location.distanceTo(eqList[i+1].getPointT()))$ 

sortByMagnitude(eqList):

• transition: eqList := eqList such that  $\forall (i : \mathbb{N} \mid i \in [0..|eqLisi| - 2] : eqList[i] > eqList[i + 1]$ 

# Risk Assessemnt Module

# Template Module

RiskAssessment

## Uses

SearchEarthquakes, GeoCollection, cityGraph, CityPostT

# Syntax

## **Exported Types**

RiskAssessment = ?

# **Exported Access Programs**

| Routine name         | In                  | Out          | Exceptions |
|----------------------|---------------------|--------------|------------|
| new RiskAssessment   | RedBlackBST, PointT |              |            |
| getRisk              |                     | $\mathbb{Z}$ |            |
| getCity              |                     | String       |            |
| getFrequency         |                     | $\mathbb{Z}$ |            |
| getMag               |                     | $\mathbb{R}$ |            |
| getPoplationDensity  |                     | $\mathbb{R}$ |            |
| nearestLowerRiskCity | CityGraph           | string       |            |

# **Semantics**

### **State Variables**

earthquake Tree: RedBlack BST < Double, Earthquake T >

cityProv :<>  $frequency : \mathbb{Z}$  $averageMag : \mathbb{R}$ 

 $populationDensity: \mathbb{R}$ 

 $rating: \mathbb{Z}$ 

#### **Access Routine Semantics**

RiskAssessment(bst, location):

min.weight)

```
• transition: earthquakeTree := bst,
                   cityPov := getCityProv(location, SearchEarthquakes.searchEarthquakeInCircle(bst,
                  location, 100)),
                   frequency := getFrequency(),
                   averageMag :=getAverageManitude(),
                  populationDensity := getPopulation(),
                  rating := OverallRating(frequency, averageMag, populationDensity)
getRisk():
           • output: out := rating
getCity():
           • output: out := cityProv[0]
getFrequency():
           • output: out := frequency
getMag():
           \bullet output: out := averageMag
getPoplationDensity():
           • output: out := populationDensity
nearestLowerRiskCity(graph):
           • output: out := min.to() such that min \in graph.adj(getCity) \land RiskAssessment(earthquakeTree,
                   qetLocation(min.to()).qetRisk() < rating \land \forall (e : Edge \mid e \in graph.adj(qetCity) \land equal to the content of the
                   RiskAssessment(earthquakeTree, getLocation(e.to()).getRisk() < rating: e.weight \ge
```

#### **Local Functions**

```
getLocation : string \rightarrow PointT
getLocation(city) \equiv cityPost.getPoint() such that \forall (c: CityPostT \mid c \in sequence of CityPostT \land sequence of CityPostT <math>\land sequence of CityPostT \land sequence of CityPostT 
c.qetCityName = city : cityPost = c
getCityProv : PointT, sequence of EarthquakeT \rightarrow tuple of (string, string)
getCityProv(location, eqList) \equiv \langle eq.qetPlace(), eq.qetNameOfProv() \rangle such that \forall (e:
EarthquakeT \mid c \in eqList: location.distanceTo(e.getPointT()) \geq location.distanceTo(eq.getPointT()))
getPopulation:
getPopulation \equiv city.qetPopDensity() such that \forall (c:CityT \mid c \in \text{ sequence of CityT } \land
c.getCityName = cityProv[0] \land c.getProvince = cityProv[1] : city = c
getFrequency : sequence of EarthquakeT \rightarrow \mathbb{Z}
getFrequency(s) \equiv |s|
getAverageMagnitude : sequence of EarthquakeT \rightarrow \mathbb{R}
getAverageMagnitude(s) \equiv +(e : EarthquakeT \mid e \in s : e.getMag())/|s|
frequencyRating: \mathbb{R} \to \mathbb{Z}
frequencyRating(frequency) \equiv (frequence < 1 \Rightarrow 0 \mid frequence \geq 1 \land frequence <
10 \Rightarrow 1 \mid frequence > 10 \land frequence < 100 \Rightarrow 2 \mid frequence > 100 \land frequence <
1000 \Rightarrow 3 \mid frequence > 1000 \Rightarrow 4
magnitudeRating: \mathbb{R} \to \mathbb{Z}
magnitudeRating(averageMag) \equiv (averageMag < 1 \Rightarrow 0 \mid averageMag > 1 \land averageMag <
4 \Rightarrow 1 \mid averageMag \geq 4 \land averageMag < 6 \Rightarrow 2 \mid averageMag \geq 6 \land averageMag <
7 \Rightarrow 3 \mid averageMag \geq 7 \Rightarrow 4)
populationdensityRating: \mathbb{R} \to \mathbb{Z}
populationdensityRating(populationdensity) \equiv (populationdensity < 1000 \Rightarrow 0 \mid populationdensity \geq
1000 \land population density < 5000 \Rightarrow 1 \mid population density \geq 5000 \Rightarrow 2
overallRating: \mathbb{Z}, \mathbb{R}, \mathbb{R} \to \mathbb{Z}
overallRating(f, a, p) \equiv frequencyRating(f) + magnitudeRating(a) + populationdensityRating(p)
```

# View Interface Module

# Interface Module

ViewList

# Uses

PointT

# Syntax

Exported Types

None

# Exported Access Programs

| Routine name | In                              | Out | Exceptions |
|--------------|---------------------------------|-----|------------|
| display      | sequence of EarthquakeT, PointT |     |            |

# display by magnitude Module

# Module inherits ViewList

DisplayByMagnitude

## Uses

PointT, Sort

# **Syntax**

# **Exported Types**

None

### **Exported Access Programs**

| Routine name | In                              | Out | Exceptions |
|--------------|---------------------------------|-----|------------|
| display      | sequence of EarthquakeT, PointT |     |            |

## **Semantics**

### State Variables

N/A

### **Access Routine Semantics**

display(eqList, location):

• print(e.getMag(), e.getColor(), e.getDate().getYear(), e.getPlace()) for all e ∈ Sort.sortByMagnitude(eqList)

# display by distance Module

# Module inherits ViewList

DisplayByDistance

## Uses

PointT, Sort

# **Syntax**

# **Exported Types**

None

### **Exported Access Programs**

| Routine name | In                              | Out | Exceptions |
|--------------|---------------------------------|-----|------------|
| display      | sequence of EarthquakeT, PointT |     |            |

## **Semantics**

### State Variables

N/A

#### **Access Routine Semantics**

display(eqList, location):

• print(location.distanceTo(e.getPointT()), e.getMag(),e.getColor(), e.getDate().getYear(), e.getPlace()) for all e ∈ Sort.sortByMagnitude(location, eqList)

# view risk assessment Module

### Module

ViewRisk

#### Uses

RiskAssessment, RedBlackBST, PointT

# **Syntax**

**Exported Types** 

None

#### **Exported Access Programs**

| Routine name | In                              | Out | Exceptions |
|--------------|---------------------------------|-----|------------|
| showRisk     | sequence of EarthquakeT, PointT |     |            |

#### **Semantics**

State Variables

N/A

#### **Access Routine Semantics**

display(eqList, location):

• print(ra.getRisk(), ra.getCity(),ra.getFrequency(), ra.getMag(), ra.getPoplationDensity(), ra.nearestLowerRiskCity(graph)) such that ra = RiskAssessment(eqList, location)

#### **Local Functions**

 $\begin{array}{l} \operatorname{initGraph}: RiskAssessment, sequence of CityPostT, CityGraph \rightarrow CityGraph \\ \operatorname{initGraph}(\operatorname{ra}, \operatorname{s}, \operatorname{graph}) \equiv \operatorname{graph}.\operatorname{addEdge}(\operatorname{e}) \operatorname{such} \operatorname{that} \operatorname{e} = \operatorname{Edge}(\operatorname{ra}.\operatorname{getCity}(), \operatorname{cityPost}.\operatorname{getCityName}, \\ \operatorname{ra}.\operatorname{getCity}().\operatorname{getPoint}().\operatorname{distanceTo}(\operatorname{cityPost}.\operatorname{getCityName}.\operatorname{getPoint}())) \operatorname{for} \operatorname{all} \operatorname{cityPost} \in \operatorname{s} \\ \operatorname{and} \operatorname{ra}.\operatorname{getCity}().\operatorname{getPoint}().\operatorname{distanceTo}(\operatorname{cityPost}.\operatorname{getCityName}.\operatorname{getPoint}()) < 100 \\ \end{array}$ 

# Controller Module

## Module

Controller

### Uses

CSVreader, SearchEarthquakes, ViewList, ViewRisk

# **Syntax**

### **Exported Types**

Controller = ?

### **Exported Access Programs**

| Routine name     | In  | Out | Exceptions |
|------------------|---|-----|------------|
| init             | RedBlackBST, GeoCollection, sequence of CityPostT     |     |            |
| search           | RedBlackBST, PointT, real                             |     |            |
| updateViewOfList | ViewList  |     |            |
| updateViewOfRisk | RedBlackBST, PointT, sequence of CityPostT, CityGraph |     |            |

## **Semantics**

#### State Variables

location: PointT

eqList: sequence of Earth quake T

#### **Access Routine Semantics**

init(bst, geoCollection, cityPostList):

• transition:

The states of bst, geoCollection, cityPostLists are modified by accessing the routes of readEarthquakesBST, readPopulation, and readCityPosition in CSVreader module.

search(bst, loc, radius):

• transition: location := loc, The states of variable eqList is modified by accessing the route of searchEarthquakeIn-Circle in SearchEarthquakes module.

### updateViewOfList(view):

- print the list of earthquakes by accessing the route of display in ViewList module. updateViewOfRisk(bst, loc, list, graph ):
  - print the the risk assessment result by accessing the route of showRisk in ViewRisk module.