Smart Estate Specification

COMPSCI 2XB3 L09 Group 9

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This Module Interface Specification (MIS) document contains modules, types and methods for implementing Smart Estate.

StateInfo Type Module

Module

StateInfo

Uses

N/A

Syntax

Exported Constants

None

Exported Types

StateInfo = ? fieldT = {hpi, crime_rate, housing_price}

Exported Access Programs

Routine name	In	Out	Exceptions
new StateInfo	String	StateInfo	none
getState		String	none
getHPI		\mathbb{R}	none
setHPI	\mathbb{R}		none
getCrimeRate		\mathbb{R}	none
setCrimeRate	\mathbb{R}		none
getHousingPrice		\mathbb{R}	none
setHousingPrice	\mathbb{R}		none
toString		String	none

Semantics

State Variables

state: String

 $hpi: \mathbb{R}$

 $crime_rate: \mathbb{R}$ $housing_price: \mathbb{R}$

State Invariant

None

Assumptions & Design Decisions

- The StateInfo constructor is called for each object instance before any other access routine is called for that object. The constructor can only be called once.
- Once state info is gathered for each StateInfo object methods setHPI, setCrimeRate, and setHousingPrice are only called once.

Access Routine Semantics

```
new StateInfo(s):
```

- transition: state := s
- output: out := self
- exception: none

getState():

- output: out := state
- exception: none

getHPI():

- output: out := hpi
- exception: none

setHPI(v):

- transition: hpi := v
- exception: none

getCrimeRate():

- $\bullet \ \, \text{output:} \ \, out := crime_rate \\$
- exception: none

setCrimeRate(v):

- transition: $crime_rate := v$
- exception: none

getHousingPrice():

- ullet output: $out := housing_price$
- exception: none

getHousingPrice(v):

- transition: $housing_price := v$
- exception: none

toString():

- \bullet output: $out:="state: HPI: hpi Crime Rate: crime_rate Housing Price: housing_price"$
- exception: none

PopulateStateInfo Module

Module

Populate State Info

Uses

ReadHPI ReadCrimeRate ReadHousingPrices StateInfo

Syntax

Exported Access Programs

Routine name	In	Out	Exceptions
populateStateInfo		seq of StateInfo	none

Semantics

State Variables

```
states: seq of StateInfo state\_names: seq of String = ["Alabama", "Alaska", ..., "Wyoming"]
```

State Invariant

None

Assumptions & Design Decisions

• The result of populateStateInfo must be stored in a StateInfo list of 50 length.

Access Routine Semantics

populateStateInfo():

• transition: initStates(); populateHPI(); populateCrimeRate(); populateHousingPrice();

 \bullet output: out := states

• exception: None

Local Functions

```
 \begin{split} & \text{initStates}() \equiv states := (\forall s : \text{String } | s \in state\_names \ . \ s = \text{StateInfo}(s)) \\ & \text{populateHPI}() \equiv states := \\ & (\forall i : \text{int } | 0 \leq i \leq 50 \ . \ states[i].\text{setHPI}(\text{ReadHPI.read\_data}(\text{"data/hpi.csv"}).\text{value}())) \\ & \text{populateCrimeRate}() \equiv states := \\ & (\forall i : \text{int } | 0 \leq i \leq 50 \ . \ states[i].\text{setCrimeRate}(\text{ReadCrimeRate}.\text{CRList}().\text{value}())) \\ & \text{populateHousingPrice}() \equiv states := \\ & (\forall i : \text{int } | 0 \leq i \leq 50 \ . \ states[i].\text{setHousingPrice}(\text{ReadHousingPrices}. \\ & \text{readPrices}(\text{"data/housingPrices.csv"}).\text{value}())) \\ \end{aligned}
```

Binary Search Module

Module

binSearch

Uses

StateInfo Sort

Syntax

Exported Access Programs

Routine name	In	Out	Exceptions
binSearch	seq of StateInfo, fieldT, \mathbb{R}	StateInfo	none
binSearch	seq of StateInfo, String	StateInfo	none

Semantics

Assumptions & Design Decisions

•

Access Routine Semantics

binSearch(arr, field, key):

```
• output: out := arr[i] such that isSorted(arr, field) \land (key \in \{arr.field\} \implies arr[i].field = key) \land (key < \min(\{arr.field\}) \implies arr[i] = arr[0]) \land (key > \max(\{arr.field\}) \implies arr[i] = arr[arr.length - 1]) \land (key \notin \{arr.field\} \implies arr[i - 1].field < arr[i].field = key < arr[i + 1].field)
```

• exception: none

binSearch(arr, key):

- output: out := arr[i] such that arr[i].state = key
- exception: none

ReadCrimeRate Module

Module

 ${\bf Read Crime Rate}$

Uses

Pair

Syntax

Exported Constants

None

Exported Access Programs

Routine name	In	Out	Exceptions
load_crime_data	s: string		

Semantics

Environment Variables

crime_rate_data: File listing crime rate data

State Variables

None

State Invariant

None

Assumptions

The input file will match the given specification.

Access Routine Semantics

 $load_crime_data(s)$

• transition: read data from the file crime_rate_data associated with the string s. Use this data to create an array of Pairs, which house the name of a state along with the average number of violent crimes per capita over 49 years for every 100,000 person. The csv file has the following format, where year, population, total number of violent crime, followed by a breakdown of the number of violent crimes into sub categories including murder, robbery, aggravated assault, etc. which is not used in the computation of the overall project. This is split by a 5 wide horizontal gap separating each state's independent statistics.

$$year_0$$
, $population_0$, $violent_crimes_0$, ...
 $year_1$, $population_1$, $violent_crimes_1$, ...
 $year_2$, $population_2$, $violent_crimes_2$, ... (1)
..., ..., ..., ...
 $year_{m-1}$, $population_{m-1}$, $violent_crimes_{m-1}$, ...

• exception: FileNotFoundException