## SE 3XA3

# REST Assured

December 6, 2017

# MIS

## Team 31

Dawson Myers	myersd1	400005616
Yang Liu	liuy136	400038517
Brandon Roberts	roberb1	400018117

## MIS

C	Contents	
1	Revision History	1
2	RestStub Module	1
3	RestChain Module	4
4	JsonComparer Module	7
5	JsonParser Module	g
6	RestConsole Module	11
7	RestStubEvaluator Module	13
8	RestSuite Module	15
9	Constants Module	20
10	ProfileStore Module	21
11	Profile Module	<b>2</b> 4
12	2 IO Module	27
${f L}$	ist of Tables	
	1 Revision History	1

## 1 Revision History

Table 1: Revision History

Date	Developer(s)	Change	Revision
Nov 1, 2017	Dawson Myers, Yang	Initial Draft	0
	Liu, Brandon Roberts		
Nov 10, 2017	Dawson Myers, Yang	Revision 0 Completion	0
	Liu, Brandon Roberts		
Nov 29, 2017	Dawson Myers, Yang	Revision 1 Proofread	1
	Liu, Brandon Roberts		
Dec 6, 2017	Dawson Myers, Yang	Revision 1 Completion	1
	Liu, Brandon Roberts		

## 2 RestStub Module

## Template Module

RestStubT

## Uses

Constants

## **Syntax**

## Exported Types

RestStubT = ?

## **Exported Access Programs**

Routine name	In	Out	Exceptions
RestStub	JSON		
toJSON		JSON	
setRequestType	String		
getRequestType			
runTest	Function		

#### **Semantics**

#### State Variables

```
label: String - User readable label of the test stub.
```

identifier: String - Unique string used to identify test stubs.

requestType: String - Type of request for the test: [GET, PUT, POST, DELETE]

requestData: JSON - Data for the request.

responseData: JSON - Response data for the request.

expectedData: JSON - Expected response data. resource: String - Resource location (HTTP)

#### **State Invariant**

none

#### Assumptions

none

#### **Access Routine Semantics**

RestStub(data):

- input: JSON equivalent copy of an existing RestStub, or null.
- transition: The module constructor. Loads information from data if possible.
- output: Assign fields to the data fields, if data is null the fields are set to defaults.
- exception: none

#### toJSON():

- input: none
- transition: none
- output: JSON equivalent of the object.
- exception: none

#### setRequestType(rtype):

- input: rtype
- transition: Sets the value of requestType field to rtype
- output: none

• exception: none

## getRequestType():

• input: none

• transition: none

• output: Value of requestType

• exception: none

## runTest(callback):

• input: none

• transition: Runs the test and executes the callback operation based on the test success.

• output: none

• exception: none

#### **Local Functions**

## 3 RestChain Module

## Template Module

RestChainT

## Uses

Constants

## **Syntax**

### **Exported Types**

RestChain = ?

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
RestChain	JSON		
addTest	String		
removeTest	String		MissingTestException
moveTest		String, int	MissingTestException, IndexOutOfBounds
runTests	Function		

#### **Semantics**

#### **State Variables**

label: String - User readable label of the RestChain.

identifier: String - Unique string used to identify RestChain.

reststublist: List<String> - List of RestChain identifiers to be run by the RestChain.

#### **State Invariant**

none

#### Assumptions

#### **Access Routine Semantics**

#### RestChain(data):

- input: JSON equivalent copy of an existing RestChain, or null.
- transition: The module constructor.
- output: Assign fields to the data fields, if data is null the fields are set to defaults.
- exception: none

#### toJSON():

- input: none
- transition: none
- output: JSON equivalent of the object.
- exception: none

#### addTest(testid):

- input: String of the identifier for the RestStub to add to the RestChain.
- transition: Appends the identifier, to the reststublist.
- output: Json equivalent of the object.
- exception: none

#### removeTest(identifier):

- input: Identifier of test to remove from the RestChain.
- transition: Test identifier is removed from reststublist.
- output: none
- exception: MissingTestException: Thrown if the RestStub is not in reststublist.

#### moveTest(identifier, newIndex):

- input: Identifier of the RestStub, and new index in the list.
- transition: Moves the position of the corresponding RestStub in reststublist.
- output: none
- exception: MissingTestException: Thrown if the RestStub is not in reststublist. IndexOutOfBounds: newIndex is not a valid index for reststublist.

5

## runTests(callback):

- input: none
- transition: Runs the tests in the RestChain and executes callback function with success boolean.
- output: none
- exception: none

#### **Local Functions**

## 4 JsonComparer Module

### Module

JsonComparer

## Uses

Constants

## **Syntax**

## **Exported Types**

none

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
compare	JSON, JSON		
compareExact	JSON, JSON	JSON	
compareWithTolerance	JSON, JSON, int		

## **Semantics**

#### State Variables

none

#### **State Invariant**

none

#### Assumptions

none

#### **Access Routine Semantics**

compare(expected, received):

- input: Two json objects to compare for similarities.
- transition: none
- output: True if received is a subset of expected.

• exception: none

compareExact(expected, received):

- input: Two json objects to compare for similarities.
- transition: none
- output: Returns True if received is identical to expected. Otherwise, False is returned.
- exception: none

compareWithTolerance(expected, received, mostDifferences):

- input: Two json objects to compare for similarities, and an int for the maximum number of differences between the json objects.
- transition: none
- output: none
- exception: none

#### **Local Functions**

## 5 JsonParser Module

#### Module

JsonParser

## Uses

Constants

## **Syntax**

**Exported Types** 

none

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
prettify	JSON	String	
JSONtoParam	JSON	String	

#### **Semantics**

State Variables

none

#### State Invariant

none

#### Assumptions

none

#### **Access Routine Semantics**

prettify(data):

- input: json object to prettify (turn into user-readable Srting)
- transition: none
- output: Returns prettified version of data.
- exception: none

## JSONtoParam(data):

• input: json object to paramaterize.

• transition: none

• output: Returns a paramaterized version of data that can be used in HTTP requests.

• exception: none

#### **Local Functions**

## 6 RestConsole Module

#### Module

RestConsole

## Uses

none

### **Syntax**

**Exported Types** 

none

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
restLog	String		
reRenderConsole			

#### **Semantics**

State Variables

none

#### **State Invariant**

none

#### Assumptions

none

#### **Access Routine Semantics**

restLog(message):

- input: String message to add to the console.
- transition: Adds the message to the console list. Calls reRenderConsole to display the data to the user.
- output: none

• exception: none

## reRenderConsole():

• input: none

• transition: Displays the diagnostic console information to the user.

• output: none

• exception: none

## **Local Functions**

## 7 RestStubEvaluator Module

#### Module

RestStubEvaluator

#### Uses

jsonComparer

### **Syntax**

**Exported Types** 

none

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
runTest	RestStub, Function, Function		

#### **Semantics**

State Variables

none

#### **State Invariant**

none

#### Assumptions

none

#### **Access Routine Semantics**

runTest(restStub, successCallback, failureCallback):

- input: RestStub to test. Two functions that will be called if the test succeeds or fails.
- transition: Runs a comparison test on the restStub. Runs the successCallback function if the RestStub passes its specified test. Runs the failureCallback function if the RestStub fails its specified test.

• output: none

• exception: none

## **Local Functions**

## 8 RestSuite Module

#### Module

RestSuite

## Uses

Constants, ProfileStore, IO, JsonParser, RestConsole

## **Syntax**

#### **Exported Types**

none

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
display			
saveAllToDisk			
loadAllFromDisk			
saveSpecifiedToDisk	String		

### **Semantics**

#### State Variables

currentRestChain: RestChain - Highlighted RestChain currentRestStub: RestStub - Highlighted RestStub

 $current Profile Store: Profile Store - Highlighted \ Profile Store$ 

#### **State Invariant**

none

### Assumptions

none

#### **Access Routine Semantics**

display():

• input: none

- transition: none
- output: Visual information for the Window to display to the user.
- exception: none

#### saveAllToDisk:

- input: none
- transition: none
- output: Downloads the application's state to the user's machine.
- exception: none

### loadAllFromDisk():

- input: none
- transition: none
- output: Updates the application's state with information from a selected file.
- exception: none

#### saveSpecifiedToDisk(data):

- input: none
- transition: none
- output: Saves specified information to a file.
- exception: none

#### reRenderTestSelect():

- input: none
- transition: Renders the RestStub information to the UI.
- output: none
- exception: none

#### uiDeleteRestStub(identifier):

- input: identifier for the RestStub to delete.
- transition: Deletes the corresponding RestStub by performing deleteRestStub(identifier) on currentProfileStore.

- output: none
- exception: none

#### uiCopyRestStub(identifier):

- input: identifier for the RestStub to copy.
- transition: Copies the corresponding RestStub by performing copyRestStub(identifier) on currentProfileStore. Adds the new RestStub to currentRestChain by performing addTest with the new RestStub's identifier.
- output: none
- exception: none

#### uiCreateRestStub():

- input: none
- transition: Creates a new RestStub by performing createRestStub() on currentProfile-Store. Adds the new RestStub to currentRestChain by performing addTest with the new RestStub's identifier.
- output: none
- exception: none

#### updateCurrentRestStub():

- input: none
- transition: Takes form data from the master detail form, and stores it into currentRestStub by using setters. Finally calls reRenderTestSelect().
- output: none
- exception: none

#### changeCurrentRestStub(identifier):

- input: identifier for the RestStub to switch focus to.
- transition: currentRestStub will point to the RestStub with the corresponding identifier after performing getRestStubFromID(identifier) on currentProfileStore.

17

- output: none
- exception: none

- input: identifier for the RestStub to move down currentRestChain.
- transition: The corresponding RestStub will be moved one position lower on the RestChain after performing moveRestStub (with appropriate parameters) on currentRestChain.

• output: none

• exception: none

#### displayCurrentRestStub():

• input: none

• transition: Takes information from currentRestStub, and displays it unto the master detail form.

• output: none

• exception: none

#### runAllTests():

• input: none

• transition: Performs all tests on RestStubs inside of currentRestChain. Sequentially calls runNextTest until all tests are run or until one test fails. If any RestStub fails a test, the UI notifies the user by calling failTests(). If all RestStubs pass their tests, the UI notifies the user by calling succeedTests().

• output: none

• exception: none

#### runNextTest():

• input: none

• transition: Perform the next test on RestStubs inside of currentRestChain.

• output: none

• exception: none

#### failTests():

• input: none

- transition: Notifies the user that tests fails by displaying a message on the screen.
- output: none

• exception: none

## succeedTests():

- input: none
- transition: Notifies the user that tests succeeded by displaying a message on the screen.
- output: none
- exception: none

## **Local Functions**

## 9 Constants Module

#### Module

Constants

## Uses

Constants

## **Syntax**

## **Exported Constants**

REQUEST\_TYPES: List<String> - String of valid requests ID\_LENGTH: int - Length of valid identifiers ID\_CHARACTERPOOL: String - String of valid characters for identifiers

## **Exported Access Programs**

none

## **Semantics**

**State Variables** 

none

#### **State Invariant**

## 10 ProfileStore Module

#### Module

ProfileStore

## Uses

Constants

## **Syntax**

#### **Exported Types**

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
init			
getRestStubFromID	String	RestStub	missingRestStub
getRestChainFromID	String	RestChain	missingRestChain
newRestStub		String	
newRestChain		String	
copyRestStub	String	String	missingRestStub
copyRestChain	String	String	missingRestChain
generateIdentifier		String	
newProfile		String	
deleteRestStub	String		missingRestStub
deleteRestChain	String		missingRestChain
textcolorredrandomHash	String		

### **Semantics**

#### State Variables

 $text color red all Rest Stubs: List < Rest Stub> - List of all identifiers for Rest Stubs in memory. \\ text color red all Rest Chains: List < Rest Chain> - List of all identifiers for Rest Chains in memory. \\$ 

textcolorredallIdentifiers: List<String> - List of all identifiers in memory. textcolorredallProfiles: List<Profile> - List of all profiles in memory.

#### **State Invariant**

#### Assumptions

none

#### **Access Routine Semantics**

getRestStubFromID(identifier):

- input: Ientifier of the RestChain to retrieve.
- transition: none
- output: RestChain with the identifier.
- exception: none

getRestChainFromID(identifier):

- input: none
- transition: none
- output: none
- exception: none

#### newRestStub():

- input: none
- transition: Creates a new RestStub, and appends it to allRestStubs.
- output: Identifier of the new RestStub.
- exception: none

copyRestStub(identifier):

- input: Identifier of the RestStub to copy.
- transition: Creates a deep copy of an existing RestStub, and appends it to allRestStubs.
- output: Identifier of the new RestStub.
- exception: none

copyRestChain(identifier):

- input: Identifier of the RestChain to copy.
- transition: Creates a deep copy of an existing RestChain, and appends it to all-RestChains.

- output: New identifier.
- exception: none

#### newProfile():

- input: none
- transition: Creates a new Profile, and appends it to all Profiles.
- output: Identifier of the new Profile.
- exception: none

#### deleteRestStub(identifier):

- input: none
- transition: Removes a RestStub from allRestStubs, and performs removeRestStub(identifier) on all Profile objects in allProfiles.
- output: none
- exception: none

#### deleteRestChain(identifier):

- input: none
- transition: Removes a RestChain from allRestStubs, and performs removeRestChain(identifier) on all Profile objects in allRestChains.
- output: none
- exception: none

#### **Local Functions**

## 11 Profile Module

#### Module

ProfileT

## Uses

RestStub, RestChain

## **Syntax**

#### **Exported Types**

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
init			
getRestStubs		List <string></string>	
getRestChains	List <string></string>		
addRestStub	String		
addRestChain	String		
removeRestStub	String	String	
removeRestChain	String	String	

## **Semantics**

#### State Variables

loca\_RestStubs: List<String> - List of identifiers for RestStubs in this Profile. local\_RestChains: List<String> - List of identifiers for RestChains in this Profile.

local\_identifiers: List<String> - List of identifiers in this Profile.

#### **State Invariant**

none

#### Assumptions

none

#### **Access Routine Semantics**

getRestStubs():

• input: none

- transition: none
- output: copy of local\_RestStubs
- exception: none

#### getRestChains():

- input: none
- transition: none
- output: Copy of local\_RestChains.
- exception: none

#### addRestStub():

- input: Identifier of RestStub to add to Profile.
- transition: Adds corresponding RestStub, and appends it to local\_RestStubs.
- output: dentifier of the new RestStub.
- exception: none

#### addRestChain():

- input: Identifier of RestChain to add to Profile.
- transition: Creates a new RestChain, and appends it to local\_RestChains.
- output: Identifier of the new RestChain.
- exception: none

#### removeRestStub(identifier):

- input: Identifier of RestChain to remove from Profile.
- transition: Removes the RestStub local\_RestStubs, if it exists. Performs the RemoveRestStub(identifier) on all TestChains in local\_RestChains.
- output: none
- exception: none

#### removeRestChain(identifier):

- input: Identifier of RestChain to remove from Profile.
- transition: Removes the RestChain local\_RestChains, if it exists.
- output: none
- exception: none

## **Local Functions**

#### IO Module 12

#### Module

Ю

## Uses

Constants

## **Syntax**

#### **Exported Types**

#### **Exported Access Programs**

Routine name	In	Out	Exceptions
readFile	String	String	MissingFileException, FileSizeError
saveFile	String, String	JSON	MissingFileException

#### **Semantics**

#### State Variables

none

#### **State Invariant**

none

#### Assumptions

none

#### **Access Routine Semantics**

readFile(location):

• input: Storage location of file to read.

• transition: none

• output: String of file contents.

• exception: none

saveFile(fileName, data):

• input: Name of file to save to the user's computer, and the data to store in the file. **REST Assured** 

• transition: none

 $\bullet\,$  output: String of file contents.

• exception: none

## **Local Functions**