import bridges.base.SLelement;

import bridges.connect.Bridges;

/\*

\* ITCS 2214

\* Author: David Burlinson

\*

\* Driver class demonstrating the basic usage of Bridges and Bridges Elements

\* See http://bridgesuncc.github.io/doc/java-api/current/ for API information

\*

\* Note that the Bridges JAR file must be imported into the project’s Build Path

\* Create a Bridges account: http://bridges-cs.herokuapp.com/

\*/

public class driver {

public static void main(String[] args) {

// Intialize Bridges object

// new Bridges({assignmentNumber}, "{Bridges API Key}", "{Bridges Username}");

Bridges b = new Bridges( 0, "{Bridges API Key}", "{Bridges Username}" );

// Create new singly linked Bridges element

// new SLelement<{Generic Type}>( {element value}, {next SLelement pointer} )

SLelement<Integer> singlyLinkedListElement1 = new SLelement<Integer>(0, null);

// add new elements to the data structure, etc

//

//

// Set Bridges to the head of the data structure

b.setDataStructure( singlyLinkedListElement1 );

// Tell Bridges to visualize the data structure

b.visualize();

}

}