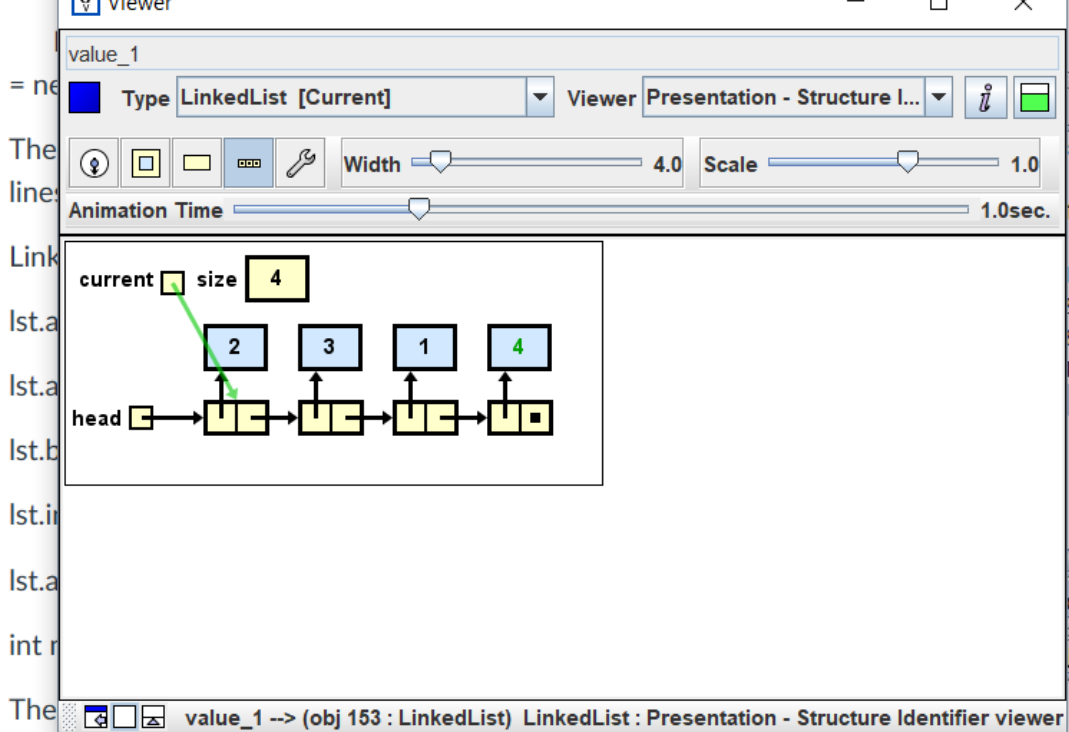


3. On the LinkedList Question 3, please update your main method in lab 6 with the following:

```
Integer instance1 = new Integer(1); Integer instance2
```

```
= new Integer(2);
```



in the screen shot. Write a very short comment to explain your initial work - why it was not correct.

4. If you are redoing Problem 2, please write the 4 methods. Please test them to ensure that they are working. Then turn in the the source including full documentation including program 's header: author name, description, date with proper usage of variable names.

If you have any further question please feel free to

File Edit View Build Debug Project Settings Tools Window Help

Delay 0.50 sec

Threads

Call Stack

LinkedList.java : 258) pc = 76

12 : java.lang.String[0]) java.lang.String

(obj 113 : java.lang.Integer) java.lang.

(obj 114 : java.lang.Integer) java.lang.

(obj 115 : java.lang.Integer) java.lang.

(obj 116 : java.lang.Integer) java.lang.

LinkedList LinkedList

Workbench

jGRASP Messages Run I/O Interactions

```
----jGRASP exec: java -Xnoagent -Djava.compiler=NONE -Xdebug -Xrunjdp:transp
---- at: Apr 2, 2018 9:19:21 AM

----jGRASP wedge: pid for wedge is 5904.
----jGRASP wedge2: pid for wedge2 is 7300.
----jGRASP wedge2: CLASSPATH is ".;.;C:\Program Files (x86)\jGRASP\extensior
----jGRASP wedge2: working directory is [C:\Users\shamm\Documents\CSC\Csc20 1
----jGRASP wedge2: actual command sent ["C:\Program Files\Java\jdk1.8.0_144\k
----jGRASP wedge2: pid for process is 20188.
----jGRASP: connected to debugger.
```

Status: debugging user program

Line:252 Col:5 Code:32 Top:242