Exercise 11.03: Traversing a List

FindBugs generated two notifications in the code projected code at line 57:

FindBugs Notification 1:

Bug: Null pointer dereference of list in edu.ncsu.csc216.linked_list.ListNode.add(ListNode, int)

A null pointer is dereferenced here. This will lead to a NullPointerException when the code is executed.

Confidence: High, Rank: Scary (5) Pattern: NP_ALWAYS_NULL

Type: NP, Category: CORRECTNESS (Correctness)

FindBugs Notification 2:

Bug: Load of known null value in edu.ncsu.csc216.linked_list.ListNode.add(ListNode, int)

The variable referenced at this point is known to be null due to an earlier check against null. Although this is valid, it might be a mistake (perhaps you intended to refer to a different variable, or perhaps the earlier check to see if the variable is null should have been a check to see if it was nonnull).

Confidence: Normal, Rank: Of Concern (16)
Pattern: NP_LOAD_OF_KNOWN_NULL_VALUE
Type: NP, Category: STYLE (Dodgy code)

Answer the following questions about the code and notifications:

Your username (**bijohnso@ncsu.edu**) will be recorded when you submit this form. Not **bijohnso**? Sign out

* Required

/hat is FindBugs ode)? *	complaining abou	ut (what are the	notifications try	ing to tell you abo	ut you
<u>, </u>					
/hat can be done ode)? *	to make the bug (go away (what m	nodifications ne	ed to be made to t	the

Are there any other problems with the add() method beyond those highlighted by FindBugs?
Does the explanation given by FindBugs make the problem clear? Are there, in your opinion, any better ways of conveying this type of information? *
Unity id(s) of person(s) you worked with.
✓ Send me a copy of my responses.
Never submit passwords through Google Forms.
Powered by Google Docs
Report Abuse - Terms of Service - Additional Terms