

# SPLINT ERROR REPORT

Splint:

```
sushi@sushi-HP-Notebook: ~/Desktop/project/reports

../src/loadStockData.c:7:19: Global head initialized to null value: head = NULL
A reference with no null annotation is assigned or initialized to NULL. Use
/*@null@*/ to declare the reference as a possibly null pointer. (Use
-nullassign to inhibit warning)
../src/loadStockData.c:7:19: Global head initialized to null value:
    struct NODE * head = NULL = NULL
../src/loadStockData.c:8:19: Global node initialized to null value: node = NULL
../src/loadStockData.c:8:19: Global node initialized to null value:
    struct NODE * node = NULL = NULL
../src/loadStockData.c: (in function loadStockData)
../src/loadStockData.c:22:20: Arrow access from possibly null pointer node:
    node->date
A possibly null pointer is dereferenced. Value is either the result of a
function which may return null (in which case, code should check it is not
null), or a global, parameter or structure field declared with the null
qualifier. (Use -nullderefer to inhibit warning)
../src/loadStockData.c:20:16: Storage node may become null
../src/loadStockData.c:24:28: Possibly null storage getOpen passed as non-null
    param: strcpy (... , getOpen)
A possibly null pointer is passed as a parameter corresponding to a formal
parameter with no /*@null@*/ annotation. If NULL may be used for this
parameter, add a /*@null@*/ annotation to the function parameter declaration.
(Use -nullpass to inhibit warning)
../src/loadStockData.c:23:25: Storage getOpen may become null
../src/loadStockData.c:26:28: Possibly null storage getHigh passed as non-null
    param: strcpy (... , getHigh)
../src/loadStockData.c:25:25: Storage getHigh may become null
../src/loadStockData.c:28:27: Possibly null storage getLow passed as non-null
    param: strcpy (... , getLow)
../src/loadStockData.c:27:24: Storage getLow may become null
../src/loadStockData.c:30:29: Possibly null storage getClose passed as non-null
    param: strcpy (... , getClose)
../src/loadStockData.c:29:26: Storage getClose may become null
../src/loadStockData.c:32:32: Possibly null storage getAdjClose passed as
    non-null param: strcpy (... , getAdjClose)
../src/loadStockData.c:31:29: Storage getAdjClose may become null
../src/loadStockData.c:34:30: Possibly null storage getVolume passed as
```

1,1 Top