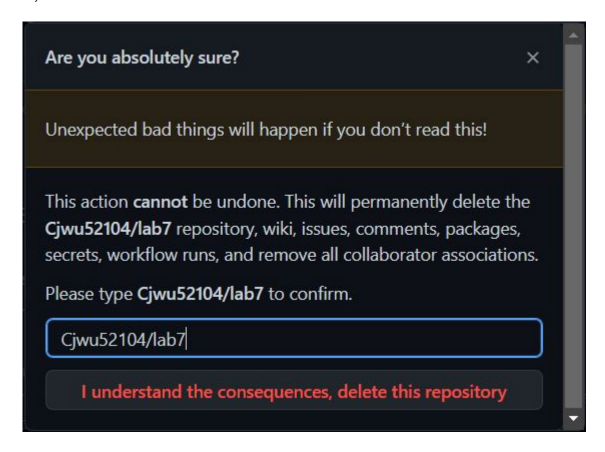
cse15I-lab-reports

Lab Report 4 - Connor Wu

1.) Delete fork

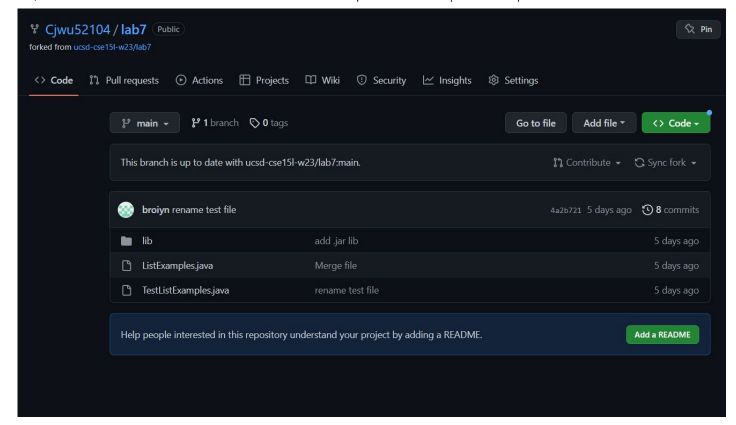


Cjwu52104/lab7

2.) Fork repo

https://github.com/ucsd-cse15l-w23/lab7

Fork > Create Fork



3.) Login with SSH

```
ssh cs15lwi23aox@ieng6.ucsd.edu
Last login: Wed Feb 22 15:40:15 2023 from 100.81.35.71
quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-01-31_0010: Stale file handle
quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-02-01_0010: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-02-02_0010: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/hourly.2023-02-11_2001: Stale file handle
quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-02-03_0010: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-02-04_0010: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-02-05_0010: Stale file handle
quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-02-06_0010: Stale file handle
quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-02-08_0010: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/homly.2023-02-02_0801: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daily.2023-02-07_0010: Stale file handle
quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/daffy.2023-02-0/_0010: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/hourly.2023-02-11_1601: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/weekly.2023-01-15_0015: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/hourly.2023-02-10_1201: Stale file handle quota: Cannot resolve mountpoint path /home/linux/staff/.snapshot/hourly.2023-02-10_1601: Stale file handle Hello cs15lwi23aox, you are currently logged into ieng6-201.ucsd.edu
 You are using 0% CPU on this system
 Cluster Status
                           Time
Hostname
                                           #Users Load Averages
                                                       1.58,
                         15:40:01
  eng6-201
                                                                     1.48, 1.46
                         15:40:01
                                                55
                                                       2.67,
                                                                     1.91,
  eng6-202
  eng6-203
                         15:40:01
                                                       1.65,
                                                                     1.45,
               *** Network Delay Issue ***
                   2023-01-24 - 2023-01-31 11:30
The security team seem to have identified the root cause of the network issues in
one of the network firewall modules and
remedied the issue. If you encounter any
ongoign issues please report them to the
service desk.
```

Keystrokes: <ctrl>+r ssh <enter>

4.) Clone

```
[cs15]wi23aox@ieng6-201]:~:141$ git clone git@github.com:Cjwu52104/lab7.git
Cloning into 'lab7'...
Warning: Permanently added the RSA host key for IP address '140.82.114.3' to the list of known hosts.
remote: Enumerating objects: 32, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 32 (delta 1), reused 2 (delta 1), pack-reused 27
Receiving objects: 100% (32/32), 371.75 KiB | 1.77 MiB/s, done.
Resolving deltas: 100% (11/11), done.
[cs15]wi23aox@ieng6-201]:~:142$ |
```

Keystrokes: <ctrl>+r cl <enter>

5.) Compile Tests + Run

Keystrokes: cd 1<tab>, <ctrl>+r javac <enter>, <ctrl>+r ru <enter>

6.) Fix Error

```
index1 += 1;
}
else {
    result.add(list2.get(index2));
    index2 += 1;
}
while(index1 < list1.size()) {
    result.add(list1.get(index1));
    index1 += 1;
}
while(index2 < list2.size()) {
    result.add(list2.get(index2));
    index2| += 1;
}
return result;
}</pre>
```

Keystrokes: nano L<tab><enter> then <ctrl>+w return result <enter>, <ctrl>+w <enter><up><up><right(8x)><backspace>2, <ctrl>+o <enter> <ctrl>+x

7.) Rerun tests

```
[cs15]wi23aox@ieng6-201]:lab7:144$ javac -cp .:lib/hamcrest-core-1.3.jar:lib/junit-4.13.2.jar *.java
[cs15]wi23aox@ieng6-201]:lab7:145$ java -cp .:lib/hamcrest-core-1.3.jar:lib/junit-4.13.2.jar org.junit.runner.JUnit
Core TestListExamples
JUnit version 4.13.2
..
Time: 0.017
OK (2 tests)
[cs15]wi23aox@ieng6-201]:lab7:146$ |
```

Keystrokes: <ctrl>+r javac <enter> <ctrl>+r ru <enter>

8.) Commit changes

```
[cs15]wi23aox@ieng6-201]:lab7:172$ git add .
[cs15]wi23aox@ieng6-201]:lab7:173$ git commit -m "fixed bug"
[main c549edc] fixed bug
Committer: Connor J Wu <cs15lwi23aox@ieng6-201.ucsd.edu>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:
   git config --global --edit
After doing this, you may fix the identity used for this commit with:
    git commit --amend --reset-author
1 file changed, 1 insertion(+), 1 deletion(-)
cs15]wi23aox@ieng6-201]:lab7:174$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 354 bytes | 177.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To github.com:Cjwu52104/lab7.git
  4a2b721..c549edc main -> main
[cs15]wi23aox@ieng6-201]:lab7:175$
```

Keystrokes: git add . <enter>, git commit -m "fixed bug", git push

9.) Delete repo on ieng6

```
[cs15]wi23aox@ieng6-201]:lab7:160$ cd ..
[cs15]wi23aox@ieng6-201]:~:161$ rm -rf lab7/
[cs15]wi23aox@ieng6-201]:~:162$ ls
perl5 skill-demo1-data skill-demo1-server test wavelet
[cs15]wi23aox@ieng6-201]:~:163$ |
```

Keystrokes: cd .., rm -rf 1<tab> <enter>, 1s