```
hungaud@ubuntu:~/Documents/cscd340/Lab5$ valgrind ./lab5
==3414== Memcheck, a memory error detector
==3414= Copyright (C) 2002-2015, and GNU GPL'd, by Julian Seward et al.
==3414== Using Valgrind-3.11.0 and LibVEX; rerun with -h for copyright
==3414== Command: ./lab5
==3414==
command?: 1s
There are 0 pipes
                 cscd340Lab5.c
                                      Makefile Untitled Document
cscd340 f17 lab5.pdf cscd340Lab5systematic pipes
cscd340Lab5a.c
                     lab5
                                     process
cscd340Lab5a.o
                      lab5a
                                      tokenize
command?: ls -1
There are 0 pipes
total 256
-rwxrw-rw- 1 hungaud hungaud
                             8616 Oct 9 12:31 a.out
-rwxrw-rw- 1 hungaud hungaud 179659 Oct 9 12:31 cscd340_f17_lab5.pdf
-rwxrw-rw- 1 hungaud hungaud 521 Oct 9 12:31 cscd340Lab5a.c
-rwxrw-rw- 1 hungaud hungaud 1520 Oct 9 12:31 cscd340Lab5a.o
-rwxrw-rw- 1 hungaud hungaud
                              857 Oct 9 12:31 cscd340Lab5.c
-rwxrw-rw- 1 hungaud hungaud 2021 Oct 9 18:31 cscd340Lab5systematic
-rwxrwxr-x 1 hungaud hungaud 16648 Oct 9 18:23 lab5
-rwxrw-rw- 1 hungaud hungaud 8976 Oct 9 12:31 lab5a
-rwxrw-rw- 1 hungaud hungaud
                            641 Oct 9 12:31 Makefile
drwxrwxrwx 2 hungaud hungaud 4096 Oct 9 18:23 pipes
drwxrwxrwx 2 hungaud hungaud 4096 Oct 9 17:55 process
drwxrwxrwx 2 hungaud hungaud 4096 Oct 9 12:31 tokenize
-rw-rw-r-- 1 hungaud hungaud
                                 0 Oct 9 18:32 Untitled Document
drwxrwxrwx 2 hungaud hungaud 4096 Oct 9 12:31 utils
command?: ls -1 | wc -w
There is 1 pipe
pre pipe command: ls -1
post pipe command: wc -w
129
command?: ls -1 | pws
There is 1 pipe
pre pipe command: ls -1
post pipe command: pws
Command not found: pws
==3419==
==3419== HEAP SUMMARY:
==3419== in use at exit: 50 bytes in 5 blocks
==3419== total heap usage: 22 allocs, 17 frees, 2,259 bytes allocated
==3419==
==3419== LEAK SUMMARY:
==3419== definitely lost: 0 bytes in 0 blocks
==3419==
          indirectly lost: 0 bytes in 0 blocks
==3419==
             possibly lost: 0 bytes in 0 blocks
==3419==
         still reachable: 50 bytes in 5 blocks
==3419==
                suppressed: 0 bytes in 0 blocks
==3419== Rerun with --leak-check=full to see details of leaked memory
==3419==
==3419== For counts of detected and suppressed errors, rerun with: -v
```

```
==3419== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
command?: pws | wc -w
There is 1 pipe
pre pipe command: pws
post pipe command: wc -w
==3422==
==3422== HEAP SUMMARY:
==3422== in use at exit: 50 bytes in 5 blocks
==3422== total heap usage: 29 allocs, 24 frees, 2,333 bytes allocated
==3422==
==3422== LEAK SUMMARY:
==3422== definitely lost: 0 bytes in 0 blocks
          indirectly lost: 0 bytes in 0 blocks
==3422==
==3422==
            possibly lost: 0 bytes in 0 blocks
==3422== still reachable: 50 bytes in 5 blocks
                suppressed: 0 bytes in 0 blocks
==3422== Rerun with --leak-check=full to see details of leaked memory
==3422==
==3422== For counts of detected and suppressed errors, rerun with: -v
==3422== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
Command not found: pws
==3421==
==3421== HEAP SUMMARY:
==3421== in use at exit: 50 bytes in 5 blocks
==3421== total heap usage: 29 allocs, 24 frees, 2,333 bytes allocated
==3421==
==3421== LEAK SUMMARY:
==3421== definitely lost: 0 bytes in 0 blocks
          indirectly lost: 0 bytes in 0 blocks
==3421==
==3421==
            possibly lost: 0 bytes in 0 blocks
==3421== still reachable: 50 bytes in 5 blocks
                suppressed: 0 bytes in 0 blocks
==3421== Rerun with --leak-check=full to see details of leaked memory
==3421==
==3421== For counts of detected and suppressed errors, rerun with: -v
==3421== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
command?: exit
==3414==
==3414== HEAP SUMMARY:
==3414==
            in use at exit: 0 bytes in 0 blocks
==3414== total heap usage: 29 allocs, 29 frees, 2,333 bytes allocated
==3414==
==3414== All heap blocks were freed -- no leaks are possible
==3414==
==3414== For counts of detected and suppressed errors, rerun with: -v
==3414== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
hungaud@ubuntu:~/Documents/cscd340/Lab5$
```