```
Script started on 2025-01-27 04:53:10+00:00 [TERM="xterm-256color" TTY="/dev/pts/6"
COLUMNS="151" LINES="16"]
[0;32m@Saugat-Lamichhane [0m→
[1;34m/workspaces/setting-up-lisp-on-github-ubuntu-terminal-Saugat-Lamichhane/Hwork1
[0;36m([1;31mmain[0;36m) [0m$ sbcl
This is SBCL 1.4.3, an implementation of ANSI Common Lisp.
More information about SBCL is available at <<u>http://www.sbcl.org/</u>>.
SBCL is free software, provided as is, with absolutely no warranty.
It is mostly in the public domain; some portions are provided under
BSD-style licenses. See the CREDITS and COPYING files in the
distribution for more information.
 CA (CADDR '(a b x d))
  (CAR (CAR (CDR (CDR '(a (b (x d))))))))
  (cons 'a (cons 'b (cons 'x (cons 'd nil))))
(A B X D)
(A (B (X D)))
nil) nil) nil)
((((A (B (X) D)))))
 exit
debugger invoked on a UNBOUND-VARIABLE in thread
#<THREAD "main thread" RUNNING {9461061}>:
The variable EXIT is unbound.
Type HELP for debugger help, or (SB-EXT:EXIT) to exit from SBCL.
restarts (invokable by number or by possibly-abbreviated name):
0: [ABORT] Exit debugger, returning to top level.
```

```
(SB-INT:SIMPLE-EVAL-IN-LEXENV EXIT #<NULL-LEXENV>)

0] (exit)

[0;32m@Saugat-Lamichhane [0m→

[1;34m/workspaces/setting-up-lisp-on-github-ubuntu-terminal-Saugat-Lamichhane/Hwork1

[0;36m([1;31mmain[0;36m) [0m$ exit

exit

Script done on 2025-01-27 05:14:15+00:00 [COMMAND_EXIT_CODE="0"]
```