Quiz about Elisp1 in em, Blaine Mooers yr2021mo10day29hr08min49sec32

1. In elisp, (% 7 2) evaluates to
2. In elisp, (- 9 3 2) evaluates to
3. In GNU Emacs, you can use either the Lisp Interaction mode or the mode to code in Lisp.
4. The printed representation of both atoms and lists are called symbolic expressions or or sexp.
5. The select all of the content of a file, enter
6. In elisp, (/ 7 2.0) evaluates to
7. In elisp, (floor 5.5) evaluates to
8. In elisp, (float 3) evaluates to
9. In GNU Emacs, you can use either the mode or the Emacs Lisp mode to code in Lisp.
10. The symbolic representations or s-expressions or sexp are sometimes called
11. Symbols are words or math operators.
12. An empty list is considered both an atom and a at the same time.
13. In elisp, (ceiling 5.5) evaluates to
14. The Lisp programming language is based on
15. In elisp, (/ 7 2.) evaluates to
16. In elisp, (round 5.5) evaluates to
17. In elisp, (* 9 3 2) evaluates to
18. In elisp, functions ending in p, which integerp, evaluate to t or
19. In elisp, (string-to-number "5.5") evaluates to
20. In elisp, (+ 4 5 1) evaluates to
21. The expression (* 20 20 20) evaluates to
22. Atoms can be numbers, symbols, or
23. The command to properly indent the code in a region is customarily bound to
24. The ASCII acronym means the
25. In elisp, (/ 7 2) evaluates to
26. In elisp, (truncate 5.5) evaluates to
27. The printed representation of both atoms and lists are called or s-expressions or sexp.
28. In Lisp, new line characters inside of do not matter.
29. The text between double quotation marks is also an
30. The printed representation of both atoms and lists are called symbolic expressions or s-expressions o
31. Lists in Lisp consistsof parentheses surrounding atoms separated by or surrounding other lists
or surrounding both lists and atoms. and other list.
32. A list preceded by an apostrophe is called a in Lisp.
33. To evaluate an Emacs Lisp experession in a buffe, place the mouse on the right side of the expression
and enter
34. Because a program looks like data in Lisp, one program may easily serve as for another program.
35. In elisp, 3. is an; 3.0 is a float.
36. In elisp, (expt 7 2) evaluates to
37. In Lisp, both data and programs are represented as as

Answers to quiz about Elisp1 in em yr2021mo10day29hr08min49sec32

- 1. 1
- 2. 4
- 3. Emacs Lisp
- 4. s-expressions
- 5. C-x h
- 6.3.5
- 7. 5
- 8. 3.0
- 9. Lisp Interaction
- 10. forms
- 11.
- 12. list
- 13.6
- 14. Lambda calculus
- 15.3
- 16.5
- 17. 54
- 18. nil
- 19.5
- 20.10
- 21. 160000
- 22. strings
- 23. M-C-\\
- 24. American Standard Code for Information Interchange
- 25. 3
- 26. 5
- 27. symbolic expressions
- 28. lists
- 29. atom
- 30. sexp
- 31. whitespaces
- 32. single-quote
- 33. С-х С-е
- 34. data
- 35. integer
- 36. 49
- 37. lists