```
laplace 21> maple
            Maple V Release 5 (University of Texas at Austin)
._|\| |/|_. Copyright (c) 1981-1997 by Waterloo Maple Inc. All rights
\ MAPLE / reserved. Maple and Maple V are registered trademarks of
<____ > Waterloo Maple Inc.
     Type ? for help.
> taylor( exp(x), x=0,10 );
            2
                              4
                                    5 6
1 + x + 1/2 + 1/6 + 1/24 + 1/120 + 1/720 + 1/5040 + 1/40320
         9 10
   x + 1/362880 x + 0(x)
> ?
help - descriptions of syntax, datatypes, and functions
Calling Sequence:
    ?topic or ?topic,subtopic or ?topic[subtopic] or
    help(topic) or help(topic, subtopic) or help(topic[subtopic])
Description:
                   introduction to Maple
   intro
                  information on the Worksheet Interface
   worksheet
                   list of all help categories
   index
   index[category] list of help files on specific topics
                   explanation of a specific topic
   topic
   topic[subtopic] explanation of a subtopic under a topic
- Note 1: The recommended way to invoke help is to use the question mark.
- Note 2: When invoking help using the function call syntax, help(topic),
 Maple keywords (reserved words) must be enclosed in backquotes or double
  quotes. For example, help(quit) causes a syntax error. Use help('quit') or
 help("quit") instead.
- When using the question mark syntax for help, no quotes are required.
- Note 3: A command must end with a semicolon, followed by RETURN or ENTER,
 before Maple will execute it and display the result. The semicolon can
  appear on the next line if you forget to end the command with it, but it
 must appear. There can be multiple commands on one line, separated by
  semicolons or colons. An exception to this is when a line starts with a
```

See Also:

worksheet, keyword, quotes, colon, quit, example, TEXT, makehelp > quit; bytes used=201140, alloc=196572, time=0.03 laplace 22> exit

question mark in which case help is invoked and no semicolon is required.