

Re: MAPLE print content of myfile.m to maple standard output

Source: <http://sci.tech-archive.net/Archive/sci.math.symbolic/2004-11/0072.html>

From: stijn (*steineswz_at_hotmail.com*)

Date: 11/12/04

Date: 12 Nov 2004 02:45:26 -0800

Hello joe, my computer was down for a while (server problems) so i could not try your suggestion until now.

I tried it, and this came out:

```
{mod}
```

i'm sure i did not just define one "mod" function :-)

bon, do you know what i did wrong?

greetings,

stijn

(i'm using maple 8)

Joe Riel <joe@k-online.com> wrote in message news:<87hdnzyr4m.fsf@k-online.com>...

> *steineswz@hotmail.com (stijn) writes:*

>

>> *hello, can anyone tell me what to do? I created a file myfile.m a*

>> *while ago where i defined some functions. now i forgot how i named*

>> *them, so i want maple to print the content of myfile.m to the standard*

>> *maple output.*

>>

>> *i tried*

>>> *interface(echo=2);*

>>> *read("myfile.m");*

>

> *Try the following*

>

> *restart;*

> *origprocs := {anames(procedure)};*

> *read("myfile.m");*

> *{anames(procedure)} minus origprocs;*

>

> *Another possibility, with Maple 9, is to use*

> *LibraryTools:-BuildFromDirectory to put the contents of the m-file*

> *into a repository and then view it using LibraryTools:-Browse (after*

> *setting libname to include to the repository.*

sci.math.symbolic: Re: MAPLE print content of myfile.m to maple standard output

>

> *Joe*