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Subject: Re: Read a file

Posted by [penteado](#) on Fri, 28 Jan 2011 21:14:19 GMT

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On Jan 28, 2:17 pm, Giovanna <giovanna01.san...@gmail.com> wrote:

> Well...

>

> I need to read a file file.sav and file1.cnj, then i need restore and  
> to get the structures modelo.imag, conjugado.imag. And to save in the  
> new file - data.dat(line 16).

>

> I don't know how to take these structures(modelo.imag, conjugado.imag)  
> and save in this file data.dat

>

> CAn you help me.??

>

> My code:<http://pastebin.com/GRmNtags>

Again, are file.sav and file1.cnj savefiles or text files? If they are savefiles, they can be read with restore. If they are text files, readf is one of the ways to read them. It does not make a lot of sense to try to read them both as if they were savefiles and text files. Also, it does not make much sense to open file2.cnj and never do anything with it.

And, as mentioned before, the files should be closed, and the unit numbers released back into the pool (both can be done with free\_lun).

To tell how to make the file you want, we would have to know what kind of variables those fields are (modelo.imag, conjugado.imag), and what kind of output you want to make of them.

The first question could be well answered by the output of

help,modelo.imag,conjugado.imag

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