
Subject: Re: Read a file

Posted by [Giovanna](#) on Fri, 28 Jan 2011 16:17:10 GMT

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On 28 jan, 13:26, Paulo Penteado <pp.pente...@gmail.com> wrote:

> On Jan 28, 12:50 pm, Giovanna <giovanna01.san...@gmail.com> wrote:

>

>> Hello,

>

>> Me again....

>

>> I'm trying read two files and to save in other file. See my code:<http://pastebin.com/GRmNtags>

>

>> I run a command restore, to restore the file .sav and .cnj.... and

>> then saved in 'data.dat' using 'printF'

>

>> Is this correct what I did in rows 16 to 23??

>

> Semantically, the code is correct, assuming that you have a structure

> named modelo with a field name imag, and a structure named conjugado

> with a field name imag. It is up to you to say if that is correct in

> the sense of producing the file you wanted.

>

> Though I do not see why do

>

> modelo.imag=[MODELO.imag]

> conjugado.imag=[CONJUGADO.imag]

>

> Which does not change these variables.

>

> However, there is an oddity coming before those lines: You first read

> file.sav as a text file, into a string array. Then you restore it

> (that is, read it as an IDL savefile). If it is a text file, the

> restore will fail. And if it is a savefile, the read into a string

> array, done that way, will probably read some (maybe all) of the file,

> but the contents of the string array will be the bytes of the (binary)

> savefile, interpreted as characters, which is going to be hard to make

> sense of.

>

> Also, you open file2.cnj, and never close it (never even use it). And,

> as mentioned before, closing the unit opened with /get_lun to openw

> does not release the unit number back into the pool (which a free_lun

> would do).

>

> The main question to me is: what do you want to be in the file you are

> creating? To say it another way: what should the file look like?

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>
