```
= ERROR: you have to pass the end time via command line
= Call the programa and write the end time after the name
        (example: $ ./programname.x 3.1415)
= The above example calls the program passing "3.1415" as the end time
= You can pass others parameters via command line. The posibilities are:
= the "file name" and a "plot option", as show below:
        $ ./programname.x <tEnd> <plot option> <file name>
= If <plot option> is '1', the program will call the gnuplot, otherwise, no.
= Also, if the gnuplot will be call, the program creates a file called \
= "diffus.gnuscript" at the current folder.
= <file name> could be any string representing the output file name or '-1'.
= If you pass '-1', the program will output the file as "diffus.t=<tEnd>"
= In the case of <file name> not beign passed, the program will output a file =
= called "diffus.dat".
```