

# Re: Redirection issue

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*Source:* [http://coding.derkeiler.com/Archive/C\\_CPP/comp.lang.c/2006-09/msg00128.html](http://coding.derkeiler.com/Archive/C_CPP/comp.lang.c/2006-09/msg00128.html)

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- *From:* "souissipro" <[souissipro@xxxxxxxx](mailto:souissipro@xxxxxxxx)>
  - *Date:* 1 Sep 2006 06:06:35 -0700
- 

Ed Prochak wrote:

souissipro wrote:

Ed Prochak wrote:

[snip]

My question is did you follow ANY of the suggestions I gave you? Your error is very simple. I did look at your code and found the problem right away. I really am trying to help you learn. This problem is independent of the programming language. So please, review your own code. before you scroll down to what I see as the root problem.

[snip]

You never called the new function!

BTW, long term your approach is going about it the hard way, but you'll learn more this way.  
Ed

Hi Ed,

Thank you anyway for your comments. I appreciate them very much. I uncommented the code in the new function `redir_cmd`, changed the types of `fd1` and `fd2` to `char` and the redirection works fine now. However, the simple command and the simple input file are now not working.

## Re: Redirection issue

Please any precise idea because I have to finish this shell for tomorrow.

Thanks,  
souissipro

based on your reply, I take it that you did NOT follow any of my suggestions. (I could be wrong. 8^)  
your source listing from the first post is not the version of code you are currently discussing since my comment was about the main() routine and nothing was commented out in that version. I haven't seen you post another version.

Finally, NEVER expect responses in a newsgroup in less than 24 hours. Some people will not even have seen your request before a full day has past. Just remember, newsgroups are not like AOL Chat rooms.

Good luck, you will need it.  
Ed

ED,

OK!

to reply your answer. The new function is called in the main here:

```
if (argc == 3) {
f = fopen(argv[1], "r");
if (f == NULL) {
fprintf(stderr, "impossible d'ouvrir le fichier en lecture\n");
exit(EXIT_FAILURE);
}
/* fgets fait une lecture ligne par ligne, et stocke */
/* la ligne lue (y compris le \n) dans buf */
/* il faut que la ligne fasse moins de 255 caracteres */
/* sinon seuls les 255 premiers caracteres sont lus */
```

```
while (fgets(buf, 255, f) != NULL) {
// call of the new function via parse_line function
parse_line(buf,argv[1],argv[2]);
printf("%s",buf);
}
isn't right?
```

.