(https://profile.intra.42.fr)

SCALE FOR PROJECT FT_LS (/PROJECTS/FT_LS)

Introduction

In order to maintain high evaluation standards, you are expected to:

- Remain polite, courteous, respectful and constructive at every moment of the discussion. Trust between you and our community depends on your behaviour.
- Highlight the flaws and issues you uncover in the turned-in work to the evaluated student or team, and take the time to discuss every aspect extensively.
- Please take into account that discrepancies regarding the expected work or functionalities definitions might occur. Keep an open mind towards the opposite party (is he or she right or wrong?), and grade as honestly as possible. 42's pedagogy only makes sense if peer-evaluations are carried out seriously.

Guidelines

- You must grade only what exists in the GiT repository of the student or team.
- Remember to check the GiT repository's ownership: is it the student's or team's repository, and for the right project?
- Check thoroughly that no wicked aliases have been used to trick you into grading something other than the genuine repository.
- Any script supposed to ease the evaluation provided by one party must be thoroughly checked be the other party in order to avoid unpleasant situations.
- If the evaluating student hasn't done the project yet, it is mandatory

Tests		
∀es	imesNo	
Nonetheless, you can continue it, for pedagogical purpose, but no points should be counted.		
If one of those points is not respected, this evaluation is over. Set the correct flag, and finish the evaluation.		
- No memory leaks.		
implemented.		
- The Makefile must be present and must contain the following rules : all, clean, fclean and re. They must be fully functionnal and correctly		
- There's no forbidden functions in the reviewed source code.		
- Your project must respect the Norm.		
- The author file.		
Verify the following points :		
Basic requirements		
Preliminaries		
Get_started (https://cdn.intra.42.fr/pdf/pdf/6135/get_started.fr.pdf)		
Subject (https://cdn.intra.42.fr/pdf/pdf/1799/ft_ls.en.pdf)		
Attachments		
even if the grading itself is over.		
case of cheating). However, cheating case excluded, you are encouraged to carry on discussing what went wrong, why, and how to address it,		
cheating, and so on. If a flag is set, the grade is 0 (or -42 in		
functional work, a coding style ("norm") error if applicable,		

	identical display is expected,	
except for ACL, extended attrib		
display (considered as bonuses). Perform the following tests:	
- ls [+1 pts]		
- ls -a [+1 pts]		
- ls -l [+2pts]		
- Check that symbolic link displ	ny is accurate. [+1 pts]	
We will accept different paddir	g for "-l" option but all	
he relevant Information must be	e displayed. You must first	
perform the test with no argume	nts, then with a file and	
finally with a folder.		
	Rate it from 0 (failed) through 5 (excellent)	
Basic Tests ++		
Perform the following tests:		
- ls -r [+1 pts]		
- ls -t [+ 1 pts]		
test ls -r with several files/fold	ers/ as parameter. [+1 pts]	
- test ls -t with several files/fold	ers/ as parameter. [+1pts]	
- test setuid/setgid/stickybit [+	pts]	
	Rate it from 0 (failed) through 5 (excellent)	
Middle Tests		
Middle Tests Perform the following tests: - Is -R [+2pts]		
Perform the following tests: - Is -R [+2pts]	parsing and form ("-1 -t" for en. as well as "-lt") [+2pts]	
Perform the following tests: - ls -R [+2pts] - multiple option management:	parsing and form ("-l -t" for en. as well as "-lt") [+2pts] accurate display. [+1pts]	
Perform the following tests: - Is -R [+2pts]		
Perform the following tests: - ls -R [+2pts] - multiple option management:	accurate display. [+1 pts]	

- inaccessible file/folder [+			
- unmanaged or nonexistan	i opiion [+3pis]		
	Rate it from 0 (faile	d) through 5 (excellent)	
Bonus			
This part should be graded	only if the mandatory part is complet	e and flawless.	
ACL/Attributes bonus			
ls it implemented ?			
	∀ Yes	×No	
Row formatting display	bonus		
Is it implemented ?			
	✓ Yes	imesNo	
Speed bonus			
	compared to the system's. Time		
the result of ls -IR / using the			
\$> time Is -IR / - 0 : very slow			
- 5 : as fast			
	Rate it from 0 (faile	d) through 5 (excellent)	

	R	ate it from 0 (failed)	through 5 (excellent)	
Ratings Don't forget to check the f	flag corresponding to	the defense		
•	Ok		★ Outstand	ding project
Empty work	lncompl	ete work	No author file	nvalid compilation
Norme	🖷 Cheat	T Crash	⑥ Leaks	O Forbidden function
Conclusion Leave a comment on this				
				li li
		Previ	ew!!!	