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

SCALE FOR PROJECT DR QUINE (/PROJECTS/DR-QUINE)

Introduction

Please respect the following rules:

- Remain polite, courteous, respectful and constructive throughout the correction process. The well-being of the community depends on it.
- Identify with the person (or the group) graded the eventual dysfunctions of the work. Take the time to discuss and debate the problems you have identified.
- You must consider that there might be some difference in how your peers might have understood the project's instructions and the scope of its functionalities. Always keep an open mind and grade him/her as honestly as possible. The pedagogy is valid only and only if peer-evaluation is conducted seriously.

Guidelines

- Only grade the work that is in the student or group's GiT repository.
- Double-check that the GiT repository belongs to the student or the group. Ensure that the work is for the relevant project and also check that "git clone" is used in an empty folder.
- Check carefully that no malicious aliases was used to fool you and make you evaluate something other than the content of the official repository.
- To avoid any surprises, carefully check that both the correcting and the corrected students have reviewed the possible scripts used to facilitate the grading.
- If the correcting student has not completed that particular

project yet, it is mandatory for this student to read the entire subject prior to starting the defence.

- Use the flags available on this scale to signal an empty repository, non-functioning program, cheating etc. In these cases, the grading is over and the final grade is 0 (or -42 in case of cheating). However, with the exception of cheating, you are encouraged to continue to discuss your work (even if you have not finished it) in order to identify any issues that may have caused this failure and avoid repeating the same mistake in the future.

Attachments

Subject (https://cdn.intra.42.fr/pdf/pdf/5628/dr_quine.en.pdf)

Preliminaries

Preliminaries

Preliminaries

First, check that the following is true:

- Something has been uploaded to the GiT repository.
- There are valid Makefiles with the usual rules where appropriate.
- If any source file is read (read(), fread(), etc...) in any of the source files, this is considered cheating. In this case, select the CHEAT flag.
- The use of argc/argv is strictly forbidden. If used, select the CHEAT flag.

If any of the above is not true, the defence ends. You are still, however, encouraged to continue to discuss the project.





Colleen

Colleen_start

- Two comments as specified in the subject, i	5	
- A function in addition to main().		
- A call to that function from main().		
✓ Yes		$ imes_{No}$
Compilation & checking		
Run make.		
Once compiled (verify the executable is nam `./Colleen > tmp_Colleen; diff tmp_Colleen		
If there were any errors (diff output), the corr	ection ends here.	
✓ Yes		×No
✓ Yes		×No
Grace		×No
Grace Grace_start	rs the following restrictions:	×No
Grace Grace_start Examine the source code. Make sure it follow	rs the following restrictions:	× No
Grace Grace_start Examine the source code. Make sure it follow - A comment as specified in the subject.	rs the following restrictions:	× No
✓ Yes Grace Grace_start Examine the source code. Make sure it follow - A comment as specified in the subject. - No direct functions, (main() included). - Three defines.	rs the following restrictions:	× No
Grace Grace_start Examine the source code. Make sure it follow - A comment as specified in the subject. - No direct functions, (main() included).	rs the following restrictions:	× No
Grace Grace_start Examine the source code. Make sure it follow - A comment as specified in the subject. - No direct functions, (main() included). - Three defines.	rs the following restrictions:	

		XNo
Sully		
Sully_start		
Examine the source of	code. Make sure it follows the following restrictions:	
- An integer initialize	d to 5.	
	⊗ Yes	imesNo
Compilation & che	ecking	
Run make.		
•	fy the executable is named correctly), run the following command lly tmp/; cd tmp/; ./Sully ; ls -al grep Sully wc -l`	:
	d on the standard output should be 13.	
Run the following cor `diff/Sully.c Sully_	mmand: .5.c ; diff/Sully.c Sully_4.c ; diff Sully_5.c Sully_0.c`	
The only difference m	nust be the integer set initially, which is decremented at each step.	
Verify that the progra CHEAT flag. The corr	am does not use arguments for main(). If it does, select the rection ends here.	
	itial integer of -1, the program should not do anything. s, the correction ends here.	
		×No

- two comments as specified in the s	ubject, including comment within a fu	nction.	
- A function/routine in addition to th	e main.		
- A call to that function/routine from	the main.		
Ø Y	⁄es	ΧNo	
Compilation & checking			
Run make.			
Once compiled (verify the executab `./Colleen > tmp_Colleen; diff tmp_	le is named correctly), run the followin _Colleen Colleen.s`	ng command:	
If there were any errors (diff output),	the correction ends here.		
⊗ y	⁄es	×N₀	
⊗ Y	'es	×No	
Grace ASM	/es	×N₀	
Grace ASM Grace_start		×No	
Grace ASM Grace_start Examine the source code. Make sure	e it follows the following restrictions:	× No	
Grace ASM Grace_start	e it follows the following restrictions:	×N₀	
Grace ASM Grace_start Examine the source code. Make sure	e it follows the following restrictions: ect.	× No	
Grace ASM Grace_start Examine the source code. Make sure - A comment as specified in the subj	e it follows the following restrictions: ect.	×N₀	
Grace ASM Grace_start Examine the source code. Make sure - A comment as specified in the subj - No direct functions/routines, (main	e it follows the following restrictions: ect. n included).	×No	
Grace ASM Grace_start Examine the source code. Make sure - A comment as specified in the subj - No direct functions/routines, (main - Three macros.	e it follows the following restrictions: ect. n included).		
Grace ASM Grace_start Examine the source code. Make surd - A comment as specified in the subj - No direct functions/routines, (main - Three macros.	e it follows the following restrictions: ect. n included).		

`rm Grace kid.s; ./Grace; diff Grace kid.s Grace.s` If there were any errors (diff output), the correction ends here. ✓ Yes \times No **Sully ASM** Sully_start Examine the source code. Make sure it follows the following restrictions: - A(n) integer/register initialized to 5. ✓ Yes \times No Compilation & checking Run make. Once compiled (verify the executable is named correctly), run the following command: `mkdir -p tmp; cp Sully tmp/; cd tmp/; ./Sully ; ls -al | grep Sully | wc -l` The number displayed on the standard output should be 13. Run the following command: `diff ../Sully.s Sully_5.s; diff ../Sully.s Sully_4.s; diff Sully_5.s Sully_0.s` The only difference must be the integer/register set initially, which is decremented at each step. Verify that the program does not use arguments for the main. If it does, select the CHEAT flag. The correction ends here. Verify that with an initial integer/register with a value of -1, the program should not do anything. If there are any errors, the correction ends here. \times No ✓ Yes **Dr_Quine bonus** Only grade the bonus section if ALL previous cases are PERFECT.

