Consider the grading robot report for `t1.c` (Task1) of Lab 6 below:

```
Testing Repo repo.alavergn/6 Lab 6 Task 1 at 2019-07-08 13:09:16.015934
cwd /home/instructor/127/build.alavergn.jmMi6w
sandbox /home/build/sandbox.alavergn.0VpQ4m
Build operations:
Error: Build returned 2. Error output:
Make stdout:
gcc -std=gnu99 -Wall -Wfatal-errors -g -ILAB -o t1 LAB/intarr.c LAB/test_binary.c REPO/t1.c -lm
/home/instructor/127/lab/6/Makefile.test:11: recipe for target 't1' failed
Make stderr:
REPO/t1.c: In function ‘intarr_save_binary’:
REPO/t1.c:24:3: error: unknown type name ‘FILE’
   FILE * theFile = fopen(filename,"w");
^
compilation terminated due to -Wfatal-errors.
maker: [t1] Error 1

-----
Build failed.
Logging 6d8cac9 alavergn 1562616535 6:<module 'task' from '/home/instructor/127/bin/task.pyc' > 1
```
Weekly Exercise 7

- Answer the following questions in CourSys text field:
  
  Make sure you include the question number along with your answer to each of the following questions

- Question 1 – What does this report means to us, CMPT 127 students? Be very specific yet as succinct as possible.

- Question 2 – How would you fix “t1.c” such that the grading robot successfully build the executable “t1”? Make sure this fixed “t1” still behaves as described in our Lab 6. Again, be very specific yet as succinct as possible.

- Due TH July 11 at 4pm