Weekly Exercise 7

- In this Weekly Exercise 7, you are asked to submit your program `reverse.c` you wrote for Task 3 of Lab 2
- Submit your program on CourSys by 3pm on TH March 12
- Hum... you may think:
  - Why do I have to submit a program as a Weekly Exercise (for 2%) when this program has already been graded by the Lab 2 grading robot?
  - The answer is that there is a requirement from the list of Task 3 requirements in Lab 2 that the grading robot cannot test. Can you guess which requirement it is?
Weekly Exercise 7

- **Warning!**
  - Even though this is the only requirement we shall grade as part of this Weekly Exercise 7, we are assuming that your submitted code compiles and solves the reverse problem.
  - If your submitted code contains syntax errors and/or it is obvious to the reader that it will not solve the reverse problem, you will not be able to obtain full mark for this Weekly Exercise 7, even if your code satisfies the requirement from the list of Task 3 requirements in Lab 2 that the grading robot cannot test.
  - **Note:** You do not need a grading robot to guarantee that your code compiles and solves the reverse problem, you can verify this by yourself!