P19

8.

Programming Languages Homework 4

功課習題:[第四章投影片]

1. P04

2. P05 **9.** P21

3. P06 **10.** P25

4. P07 **11.** P26

5. P08 **12.** P28

6. P13 **13.** P30

7. P14 **14.** P37

課本習題:

15. 6.11

6.11 (Bubble Sort) The bubble sort presented in Fig. 6.15 is inefficient for large arrays. Make the following simple modifications to improve its performance.

- a) After the first pass, the largest number is guaranteed to be in the highest-numbered element of the array; after the second pass, the two highest numbers are "in place," and so on. Instead of making nine comparisons on every pass, modify the bubble sort to make eight comparisons on the second pass, seven on the third pass and so on.
- b) The data in the array may already be in the proper or near-proper order, so why make nine passes if fewer will suffice? Modify the sort to check at the end of each pass whether any swaps have been made. If none has been made, then the data must already be in the proper order, so the program should terminate. If swaps have been made, then at lease one more pass is needed.

繳交期限: 11/12 (六) 晚上 11:59 前

繳交格式:103360001_李奇樺.pdf

繳交內容:讀書會(包含:組員、討論時間、地點、照片或 Google Meet)、心得

報告(包含: 心得、GitHub 程式連結、GitHub 的截圖)

上傳位置:Homework\Upload

帳號、密碼: CC

如有問題請 Mail 至

陳彥霖 david87124@gmail.com

張浩維 howard3317@gmail.com

莊家郡 kk69347321@gmail.com

林承孝 maxig5019@gmail.com