C程式設計題

命題者:			
題目名稱(中文/英文):ReverseDigits			
主要測試觀念: 基礎算式計算			
Basics	Decision and Loc	ops Functions	
 □ Variables and Constants □ Programming Data Types □ Expressions □ Basic Input/Output 	Programming ifelse Programming for Loops dowhile Loops break and continue switchcase Statement Programming goto	☐ User-defined Functions ☐ Function Types ☐ Programming recursion ☐ Storage Class (variable life)	
Arrays and Strings	Pointers	Structure and Union	
	☐ Pointers And Arrays ☐ Pointers And Functions ☐ Dynamic Memory Allocatio	☐ Structures and Pointers ☐ Structure and Function ons ☐ Programming Unions	
Files I/0	Miscellaneous	0ther	
□ Files Input/Output basics □ Enumeration □ Programming logic training □ Character I/O and String I/O □ Preprocessor □ Programming structure/design □ Low level programming □ training □ Localization issues □ Standard/advanced library □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □			
	Sample Input	Sample Output	
第一組測資與輸出	· · · · · · · · · · · · · · · · · · ·	01	
第二組	57	75	
第三組	69	96	
附屬資料: ☑解答程式: ReverseDigits.c(檔名) ☑測試資料: input.txt, output.txt ■ 易,僅需用到基礎程式設計語法與結構 (如單迴圈等)			
□中,需用到多項程式設計語法與結構(如雙層迴圈等)□難,需用到多項程式結構或較為複雜之資料型態或結構(如遞迴、串連			

解題時間: 分鐘。	
其他註記:	