## CPP 程式設計題

命題	命題者:Wen-Kai, Wang					
題目	名稱(中文/英文):Text-based hi	stog	ram			
主要	·測試觀念: 排版練習					
	Basics		Functions			
	C++ BASICS 1		SEPARATE COMPILATION AND NAMESPACES			
	FLOW OF CONTROL		STREAMS AND FILE I/O			
	FUNCTION BASICS		RECURSION			
	PARAMETERS AND OVERLOADING		INHERITANCE			
	ARRAYS		POLYMORPHISM AND VIRTUAL FUNCTIONS			
	STRUCTURES AND CLASSES		TEMPLATES			
	CONSTRUCTORS AND OTHER TOOLS		LINKED DATA STRUCTURES			
	OPERATOR OVERLOADING, FRIENDS, AND REFERENCES		EXCEPTION HANDLING			
	STRINGS		STANDARD TEMPLATE LIBRARY			
	POINTERS AND DYNAMIC ARRAYS		PATTERNS AND UML			

題目說明: Generate a text-based histogram for a quiz given to a class of students. The quiz is graded on a scale from 0 to 5. Write a program that allows the user to enter grades from a file "grade. txt" for each student. As the grades are being entered, the program should count, using an array, the number of 0's, the number of 1's, the number of 2's, the number of 3's, the number of 4's, and the number of 5's. The program should be capable of handling an arbitrary number of student grades. Output the histogram count at the end.

輸入說明: if the input grades are 3 0 1 3 3 5 5 4 5 4

輸出說明: the program should output

1 grade(s) of 0

1 grade(s) of 1

0 grade(s) of 2

3 grade(s) of 3

2 grade(s) of 4

3 grade(s) of 5

## IO 範例:

	Sample Input	Sample Output
		1 grade(s) of 0
		1 grade(s) of 1
第一組測資與輸 出	3 0 1 3 3 5 5 4 5 4	0 grade(s) of 2
	0 0 1 0 0 0 0 4 0 4	3 grade(s) of 3
		2 grade(s) of 4
		3 grade(s) of 5
	0 5 0 5 0 4 5 5 4 3 4 5 1 4	7 grade(s) of 0
	1 5 5 1 4 3 5 5 0 1 1 1 1 3	10 grade(s) of 1
第二組	0 1 1 5 4 4 4 9 9 4 1 9 9 9	7 grade(s) of 2
	0 1 1 5 4 4 4 2 2 4 1 2 3 2	7 grade(s) of 2 4 grade(s) of 3
		10 grade(s) of 4

	10 grade(s) of 5			
第三組	3 0 4 1 2 1 1 4 2 0 2 0 4 5 10 grade(s) of 0 2 5 4 3 4 5 2 5 4 4 3 3 1 5 9 grade(s) of 1 1 1 0 4 2 0 4 0 3 2 0 3 2 2 3 9 grade(s) of 3 12 grade(s) of 4 5 1 8 grade(s) of 5			
附屬資料: ☑解答程式: textBasedHistogram. cpp(檔名) ☑測試資料: grade. txt, grades. Output				
■ 易,僅需用	到基礎程式設計語法與結構			
□中,需用到多項程式設計語法與結構				
□難,需用到多項程式結構或較為複雜之資料型態或結構				
解題時間:30 分鐘。				
其他註記:				