University of Cape Town ~ Department of Computer Science

Computer Science 1015F ~ 2007

Supplementary Practical Test 2B

Time: 45 minutes

Write a program to create a simple graphical representation of a sequence of numbers. Your program must ask the user to enter a series of positive integers, terminated with -1. Then, your program must draw a sideways graph of "*" characters with each line being of length equal to each number in the sequence.

The following is sample input/output for the program:

Enter a series of values:
3
2
4
-1
Graph:

Your program should not use object oriented techniques. (Hint: Create a String variable and add *s and a carriage return character to it after each number is entered.)

You may consult your paper notes and textbook, but no electronic resources. You may NOT use a search engine or consult any Web resources (including Vula) or files on your flash disk, hard drive, etc.

Submit the Java source file ONLY to Vula. Name your file **PTest2B.java**

Marking Guide:

• *Correctness: Input: 25%*

• Correctness: Computation: 25%

• Correctness: Output: 25%

• Comments (Documentation): 25%