Review: Strings, Text

Mr. Neat
Java

Lab

- In this lab
 - ask the user for a single word (store it in a String variable)
 - Determine the width of each letter
 - Output the letter and its width to the command window
 - Output the widest letter and its corresponding width

Hints

- Use substring to extract each letter individually
- Store each letter in its own Text variable
- Use the Text method getWidth() to determine the letter's width
- Save the letter with the max width in addition to its numerical width value
- Could use an array of Text objects (not necessary but solves the problem really easy)