**Copy this document onto your local machine.**

Continue the letters below by typing in as many **i**s and **m**s as you can in the boxes below before causing a new line to occur. Then put a count of the number of each letter you managed to fit in the box.  
**Table 1:**

|  |  |
| --- | --- |
| **Enter your count of each letter here:** | **Type as many is and ms in the box below as you can before causing the line break or table to stretch**  **In the last box, type as many of your first initial in the third box as you can.** |
|  |  |
|  |  |
|  |  |

**Table 2:**

|  |  |
| --- | --- |
| **Enter your count here:** | **Type as many is and ms in the box below as you can before causing the line break or table to stretch**  **In the last box, type as many of your first initial in the third box as you can.** |
|  |  |
|  |  |
|  |  |

**Table 1 Serif or San Serif Font?: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Table 2 Serif or San Serif Font?: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**What other text/font concept is being illustrated here? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ vs. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**