CS005 Lab 10:

These labs are designed to be short and simple. They are minor restatements of labs you have already done.

However, they will be graded harshly! We want the **exact** output you see below, down to the spaces. We want meaningful variable names, careful comments etc

**Part 1:**

Write a function that does this...

|  |
| --- |
| >> CreateTables()  What multiplication table do you want: 5  What value do you want to start at: 1  What value do you want to end at: 12  \*\*\* The 5 Times Table: Begin \*\*\*  5 times 1 is 5  5 times 2 is 10  (omitted for brevity, ek)  5 times 12 is 60  \*\*\*\* The 5 Times Table: End \*\*\*\* |

**Part 2:**

Write a function that does this...

|  |
| --- |
| >> CreateTablesMultilingual()  What language do you want to work in, English or German: german  What multiplication table do you want: 4  What value do you want to start at: 0  What value do you want to end at: 10  \*\*\* Der 4-fache Tabelle: Beginn \*\*\*  4 mal 0 ist 0  (omitted for brevity, ek)  4 mal 10 ist 40  \*\*\*\* Der 4-fache Tabelle: Ende \*\*\*\* |

Hint: to test if the user wants German or English, you only need to look at the first letter of the string. Recall that the input function works a little different for numbers and for strings (please review your previous labs). Make sure you are case-insensitive, so both german and German work...

Have a great spring break!!