Strings

August 2017

- 1. Write a program that will print a 4 by 4 matrix of stars:
 - * * * * * * * * * * * *
- 2. Write a program that will print out all numbers from 1 to 10. Each number should be printed on a separate line and there should be another blankline after each number.
- 3. Write a program that will accept 5 words from the user. Print these words in alphabetical order.
- 4. Write a program that will accept some user input. Count the how many characters in the input are alphabetical, how many are numerical, and how many are neither. Print out these values.
- 5. Predict the output of the following code:
- 6. Take a user input of form MM/DD/YYYY, convert it into a string of form Day Month Year and print the string. You will need to split the string that the user enters at the / characters (use the split() method) and then use the three substrings to construct a new string. For example, input of 11/21/1989 would produce output 21 November 1989.
- 7. Write a program that can take a string as user input and return that string backwards. (Hint: do not use a palindrome as user input to test your program, it could result in you getting a headache). (Challenge: if you are good with the help function, you may be able to find a way to do this question in no more than 3 lines).