John Rollinson

Spring 2020, CS 151

Module 8 Review Questions/ Fill-In-The-Blank Questions:

1. A(n) **C-String** is represented in memory as an array of characters with a null terminator.
2. The **#include** header is required before the library of C-string functions can be used in a program.
3. A(n) **string literal** is written in your program as a sequence of characters surrounded by double quotes.
4. The type **char\*** is used by the compiler as the type of a string literal.
5. The **atoi** function returns the value of a string converted to an integer.
6. The **itoa** function converts an integer to a string.
7. Write a function whose prototype is:

**char lastChar(const char \*str)**

And that takes a non-empty C-string as a parameter and returns the last character in the string.  For example, the expression **lastChar("abc")** would return the character **c**.

\*\* **For number 19 please see the attached reviewQuestion19.cpp file. Thank you** \*\*