

Universidad Centroamericana “José Simeón Cañas”

Facultad de Ingeniería y Arquitectura

Tutorías - Fundamentos de Programación

Ciclo 01/2021

Tutor: Ernesto José Canales Guillén



Estructuras de Control en C++

Ejercicios propuestos para el WHILE

1. Repeatedly print the value of the variable xValue, decreasing it by 0.5 each time, as long as xValue remains positive.
2. Print the square roots of the first 25 odd positive integers.
3. Repeats a block of code as long as the user indicates they want it to.
4. Drive the user crazy by insisting they re-enter a particular input no matter what they enter. Be creative...
5. Create a random number guessing game.