Coin Toss, v.2.0

Purpose. Learn how to use count-controlled loops.

Requirements. Rewrite your coinToss1.cpp from exercise 6.5 as coinToss2.cpp. Modify the program to allow the user to specify (via keyboard data entry) the number of coin tosses to perform. When you run the program, and it should say the result of each coin toss (that is, "Heads" or "Tails").

Supplemental. Read about "randomizing" in www.rdb3.com/cpp/exercises/Gaming.supplemental.pdf.

Algorithm.

Call srand
Prompt the user to enter how many coin tosses to perform
Input and store the user's selection
Create a counter and set it to zero
Start the loop here
If the counter equals the number of tosses to perform
Break from the loop
Get and store a randomly-generated number in the range 0 to 1
If the randomly-generated number equals 0
Output "heads"
If the randomly-generated number equals 1
Output "tails"
Add one to the counter
Loop back from here

Example. with user input in blue

Enter the number of tosses to perform: 3 Heads Tails Heads