

Debugging

Download each program and debug and fix any syntax or logic errors that may exist.

1. This program should only display "Twenty One" when it is run.
2. In this program, 1, 2, and 3 are valid choices. Everything else is invalid. If the user enters an invalid answer, the program should write "Invalid, try again:", and continue looping until the user finally enters something valid. The program should not continue until a valid number is entered.
3. This program should have the user enter 3 prices before continuing.
4. This program should get the user's input of y or n, and then the program should repeat what the user's decision was.
5. For this program, it should take in an array and display all the contents in reverse order, from last to first.