SWAP NUMBERS USING TEMPORAPY VAIRABLES.

This C++ program swaps two numbers, `a` and `b`, using a temporary variable. It starts with `a` set to 10 and `b` set to 19. First, it displays their values before the swap. Then, it uses a temporary variable to hold the value of `a`, assigns `b` to `a`, and finally updates `b` with the value stored in the temporary variable. After the swap, it shows the new values of `a` and `b`, which are now 19 and 10, respectively. It’s a simple and clear demonstration of how to exchange values between two variables.