**BCD Decryption**

**Requirements：**

1. The program requires the user to input a positive 3-digit number through the keyboard each time and then outputs the number in digit reverse order. Note: when the input number contains a terminating 0, the output should not have a leading 0. For example, if 700 is the input, the output should be 7.
2. **Input format:** each test is a 3-digit number as well as a positive integer.
3. **Output format:** output number in digit reverse order.

**For example:**

**Input: 123**

**Output: 321**