Ronny's food

- n takes integer input
- Count is the number of operations being performed
- While loop used to perform the operation till food is a single digit int
- Count is incremented every time while loop is executed
- n is now the food which has gone through the operation but is still not yet a single digit int.
- add the digits of a number
 - 1. remainder r when n is divided by 10 which is the last digit.
 - 2. Add each digit and store the sum in "food"
 - 3. Divide n by 10 to get the 2^{nd} last digit in the next execution of while loop
- Print the number of operations