Newtest Number Divisible by 10.

Problem Statement: For a given number on until a find the newtest number by 10 that is ten than or equal to n.

Ex: For n=57, the nearest num divisible by 10 is 50.
Algorithm:

- 1. Initialize in with user input
- as long a n is non-negative.
 - 3. Inside the Loop, check if n is divisible by 10.
- H. If true, print n and use break to soit the Loop.
 - 5. Ex false, decrement n and respect the process.
 - 6. Close the Scanner