In-Class Exercise - Python User-Defined Function (Save As: shownumbers.py)

INSTRUCTIONS: - Read the statements below and perform the tasks. Create a User-Defined Function.

- 1. Prompt the user for a numeric value, call the variable startVal.
- 2. Prompt the user for a numeric value, call the variable stopVal.
- 3. Create a user-defined function called showNumbers.
- 4. Pass the startVal and stopVal variables as arguments to the function.
 - In the function, use a for loop to print all the numbers from the startVal to the stopVal.
 - In the for loop block, if number is even, display the number and EVEN,
 - otherwise display the number ODD.
 - For example:
 - **1. 0 EVEN**
 - 2.1 ODD
 - **3.2 EVEN**
 - 4. 3 ODD

•••••

•••••

•••••