Questions

1. Odd/Even Loop:

Write a program that continually asks the user for a number, determines if it's odd or even, prints the result, and stops when the user enters 0.

2. Summation Until "stop":

Prompt the user for numbers in a loop, convert them to integers and add them to a running total. Break and print the total if the user types "stop."

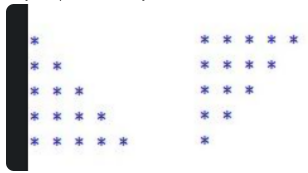
3. Password Check:

Ask the user to set a password, then repeatedly prompt for the password until they enter it correctly. Print "Login successful" upon a correct attempt.

4. Star Pattern:

Ask the user for a number n. If n is positive, use a **for** loop inside a function to print a triangle of n rows of stars. If n is 0 or negative, print "No pattern to show."

- Input: 3
- Output:
- Try two patterns one by one.



• **Input**: 0 → "No pattern to show."

1. Make a Calculator:

A whole ass calculator