



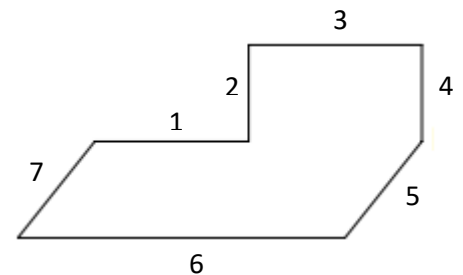
Course: 420-ENM-MT
Teacher: Jonathan Cyr
Date: September 4th, 2018

Class 04 – ASSIGNMENT 08

FLOWCHARTS

Please draw a logical flowchart for this problem:

- ✓ We want to calculate the perimeter of an irregular shape.
- ✓ The program must ask the length of each segment in cm.
- ✓ Then the program will give the total perimeter in cm for this shape.
- ✓ The program can have a maximum of 3 variables.



How the program should interact with the user:

Length of segment 1?	—
Length of segment 2?	—
Length of segment 3?	—
Length of segment 4?	—
Length of segment 5?	—
Length of segment 6?	—
Length of segment 7?	—
Perimeter (in cm)	—