

Course: 420-ENM-MT Teacher: Jonathan Cyr

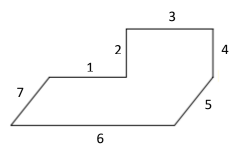
Date: September 4th, 2018

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)
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