

# Flow control - continued

To recap, 'flow' refers to flow of program statements, which really reflect flow of logic. Before you write a single line of MEL, make sure that you can write your program out in pseudocode on index cards, run through the main parts in your head and explain it to your non-technical neighbor.

DESIGN, **\*\*then\*\*** CODE. Coding is the easy part..

\* if statement - binary branching

\* switch or case statement - multi-way branch

---

For next class: functions, procs!