EECE.2160: ECE Application Programming

Key Questions

PE2: Conditional statements & loops (Lectures 14 & 15)

In today's exercise, you will write a program that does the following:

- Prompts the user to enter a single input character followed by an integer, n.
 - o If not correctly formatted, print error, clear rest of line, and repeat prompt
- Depending on the character entered, do the following:
 - o 'F' or 'f': Compute and print the factorial of n, n!
 - For example, if the user enters F 5, print 5! = 120
 - o 'P' or 'p': Compute 2^n , but only if n >= 0.
 - For example, if the user enters p 2, print 2^2 = 4
 - Print an error if n < 0.
 - o 'X' or 'x': Exit the program
 - o In all other cases, print an error:
 - For example: Invalid command Z entered
- If the user enters any command other than 'X' or 'x', return to the initial prompt and repeat the program.

Steps in the programming exercise:

- 1. Draw a general flowchart for the overall program flow.
 - Treat each of the processes listed in part 2 as a single block—don't worry about the details just yet.
- 2. Draw smaller flowcharts and then write code for:
 - Reading the input character & integer until correct.
 - Computing n! (in a later lecture)
 - Computing 2^n if $n \ge 0$ and printing an error otherwise. (in a later lecture)

Space to draw flowchart/code for overall program flow:

EECE.2160: ECE Application Programming PE2: Conditional statements and loops M. Geiger & L. Li

Flowchart/code for reading input character until correct:

EECE.2160: ECE Application Programming PE2: Conditional statements and loops

Flowchart/code for computing n!, 2n: