## **16.216: ECE Application Programming**

Fall 2015

Lecture 17: Key Questions October 14, 2015

## 1. Write a function that:

• Given two integer arguments, x and y, store the quotient and remainder of  $x \neq y$  into locations specified by arguments q and r, respectively.

• Uses pointers to swap the values of two double-precision variables

## PE3: Functions

This exercise functions on the "change problem"—write a program that will, given an amount of change to be returned, determine the minimum number of coins required to fulfill that amount. In this specific problem, the amount is \$2.00 or less, and the coins available are half dollars, quarters, dimes, nickels, and pennies.

Use the space below and on the following page to draw a flowchart for this program.

16.216: ECE Application Programming Fall 2015

M. Geiger Lecture 17: Key Questions

Under what circumstances do you use functions? Identify the best opportunity to use a function in this program, and draw a flowchart that incorporates the function, as well as calls to that function.