Spring 2014 CSC 150

Prelab #2: Algorithm Development

- Programmers develop software by analyzing the problem or task, developing a solution, writing the program (code the solution), testing the program, debugging it, documenting it, and maintaining it.

- That is, you must have an algorithm before you code it with a high level language (HLL)

- An algorithm can be represented by a flowchart or by pseudocode.

- In either case, the algorithm may be refined to simplify its translation to source code.

The following flowcharts show an initial algorithm followed by a refined (more elaborated) algorithm for changing a flat tire:



Initial flowchart for changing a flat tire



Refined flowchart for changing a flat tire

Detailed steps for a particular processing step on the refined flowchart are shown next.



Detailed steps for removing Lug Nuts

**Exercise 1**

The following flowcharts depict algorithms to find the average of nonzero numbers entered by a user. When a user enters a zero as a signal to stop, the program calculates and displays the average, then halts. Which one is correct? (Do not be concerned about a possible division by zero problem if the first entry is 0 – we'll discuss that at a later time.)

**Exercise 2**

Write the pseudocode for the correct algorithm of exercise 1.

**Exercise 3**

Show the flowchart and pseudocode for an algorithm that finds and displays the sum of the first five positive, non-zero integer numbers.

**Exercise 4**

A particle moves along a straight line. Its position, **x**, as a function of time is given by the following mathematical expression: **x** = 3t3 – 2t2 + 5 where **x** represents the distance in meters traveled at time **t** in seconds. The velocity is computed as **v** = 9t2 – 4t .Write an algorithm that computes and displays the position and velocity of the particle at time 1 second, 2 seconds,… up to **n** seconds, where **n** is the time when the velocity, **v**, of the particle has just reached or exceeded **Y** m/s. The algorithm must get the value of **Y** from the user. If **Y** is not positive the algorithm displays an error message and ends the program. Show the **pseudocode** **and** **flowchart** of the algorithm. For this exercise, the computations can be represented by simple statements "compute x" and "compute v".