There are 42 marbles in a bag, some green, some blue, and some red. The only action available to us is to draw a marble (at random) and examine its color.

Develop an algorithm to determine the number of R, G, and B marbles:

– Write a pseudocode solution.
– Write a flowchart solution.

• Hint: We need two decision in the increment part of the algorithm

Due Thursday, Oct.13