

# General Instructions : Ask The Right Questions!

Copyright 2009  
Peter R. Douglass  
All rights reserved

# Assume Data May Change

- In this class, always assume that the underlying data for a given problem might change.

# Ask the right question

- You will be given credit for a problem if your solution “asks the right question”, that is, if your solution not only gives the right answers for the data given, but would give the right answers for any given data set.

# Wrong Question, Right Answer = Solution is Wrong

- Your solution to a problem might display the correct answer for the data you are given to for a problem.
- However, if your solution would display the wrong answer for a different data set, then we will treat your solution as incorrect!