When Patterson spoke with industry representatives, he found the most important skill industry thought students were missing was (circle right answer):

- a) better coding skills
- b) better debugging skills
- c) learn how to enhance sparsely documented legacy code
- D) performing design reviews
- e) view testing as important as programming
- f) working in teams
- g) working with nontechnical customers

For the concepts of A) validation and B) verification, indicate which concept goes with which of the following statements:

- ----- Are we building the right product?
- ----- Are we building the product right?
- ----- Establishing the correspondence between the software and its specification.
- ----- Establishing the fitness of a software product for its use.
- ----- Requires interaction with customers
- ----- Requires interaction with software

In ‘The Test Case as a Scientific Experiment’, what is the purpose of testing?
What is the main benefit of pair testing? How does this relate to pair programming’s benefits?

What would be three unit test design heuristics for inputs that were sequences?