

Total score \_\_\_\_\_/20 pts.

Student name \_\_\_\_\_

Marker \_\_\_\_\_

## SE 2A04 Fall 2002

### Lab Exercise 2

### Demo Marking Scheme

Instructor: William M. Farmer

1. The `TestVector.m` file exists and compiles without errors.  
\_\_\_\_\_/3 pts.
2. The `Vector.m` file for the cartesian module exists and compiles without errors.  
\_\_\_\_\_/3 pts.
3. The `Vector.m` file for the polar module exists and compiles without errors.  
\_\_\_\_\_/3 pts.
4. The `TestCartesian` program links without errors, and when executed, it produces a readable test report and terminates without runtime errors.  
\_\_\_\_\_/3 pts.
5. The `TestPolar` program links without errors, and when executed, it produces a readable test report and terminates without runtime errors.  
\_\_\_\_\_/3 pts.
6. Quality of the test report.  
\_\_\_\_\_/5 pts.