## **Palomar College**

## Computer Science & Information Technology CSCI 112 Programming Fundamentals I Chapter 2 – Lab 2

All labs should be turned in according to the directions in lab/team project turn in procedures. These can be found in Canvas at Software & Resources you need. Please also refer to your syllabus to understand how to earn full credit.

In summary:

- Program must work for all cases
- Program must be well documented
  - This includes documentation at the top indicating lab #, student name and a basic description of the lab
  - o Definition of all variables when declared
  - Additional comments as necessary
- Programs must be written using the tools presented in class and great style
- Turned in according to Turn in Procedures
- Turn in on time, due dates are always Monday at 6:30 am
- Will accept up to two days late for 10% off
- Partial credit is given, please turn in what you have completed.
- 1. Programming Projects in chapter 2 of the textbook.
  - a. 1 Calculate Mileage Reimbursement
  - b. 3 Estimate the temperature in a freezer
  - c. 4 Convert Temperature

Remember follow the turn in procedures for full credit.