TEST PLAN AND SPECIFICATIONS OUTLINE

TITLE OF TEST PLAN/SPEC

• test plan consisting of 1 or 2 paragraphs describing *what* is to be tested and list what is to be tested in some format e.g. table so that it's easy to reference.

Example:

[1 or 2 paragraph describing what will be tested] In this test plan we cover the testing of the following items:

- 1. Ability to accept character strings as system input
- 2. Ability to enter data into association list
- 3. Ability to proper values for each key
- 4. Ability to properly handle keys not in association list
- test spec of *how* the system is to be tested. this can be in a list and/or table form
 - title and description of what to be tested (1-5 sentences)
 - test environment and initial setup or conditions
 - expected inputs, expected outputs
 - what it is to be verified (1-5 sentences or a list of what is to be verified)

Example:

1.0 Accepting and parsing character strings as input:

Verify that character stings are properly entered and parsed so they may be entered as keys or values into the association list.

Test Setup:

The parser is initialized and in idle state.

Inputs/Outputs:

Input is character string in ASCII from standard in.

Output is a valid key or value.

Test Specification:

Verify that the character string is successfully parsed as a valid word for a key or as a valid string for a value when operation is completed.