Keenan Thompson

14 February 2017

CS 536 - Professor Thomas Reps

Project 2

The Makefile that was provided was modified to test "allcases.in" (which contains all acceptable symbols, per line) against "allcases.out" and "testcounting.in" (which contains indentation for line counting/char num tests) against "testcounting.expected".

As was provided initially, "make" creates the scanner. Executing "make test" will run P2, testing the "*.in" files provided. It will also execute "diff" on the previous files mentioned.

"make cleantest" and "make clean" function as expected.

Note:

- No arguments are required.
- "badcases.in" is read, but its output is not tested against any file, as errors are intended to occur.
- "codetest.in" is read, but its output is not tested against any file, because tokens are on the same line and "codetest.out" prints one token per line instead.