

Team Identification Block

Author 1: Edsger Dijkstra
Student ID: *00000000
E-Mail: edijkstra@uco.edu
Author 2: Alan Turing
Student ID: *00000001
E-Mail: aturing@uco.edu
Course: CMSC 4023 – Programming Languages
CRN: 14354
Project: p01
Due: October 1, 2013
Project Account Number: tt000

Scoring Block			
Component	Available	Earned	Explanation
Compilation			A zero (0) is recorded for the entire project if the project fails to compile without errors or warnings.
Submission Instructions	10	10	<ul style="list-style-type: none"> • A zero (0) is recorded for this component if the project is stored in a folder other than the root directory of the project account. • A zero (0) is recorded for this component if the project makefile fails to function correctly. • A zero (0) is recorded for this component if any file name differs from specifications. • A zero (0) is recorded if source files are not recorded in separately titled sections of this document.
Author Identification	5	5	A zero (0) is recorded for this component if any source file including the makefile does not have a complete author identification block for both team members.
Command Line	5	5	A zero (0) is recorded for this component if command line arguments are not processed according to project specifications.
Output file	5	5	A zero (0) is recorded for this component if the output file is not created or not named according to project specifications.
Execution	25	25	<ul style="list-style-type: none"> • Five (5) points are subtracted from this component if comments are not properly managed. • Up to five (5) points are subtracted from this component if all legal forms of character literals are not recognized and all illegal forms rejected. • Up to five (5) points are subtracted from this component if all legal forms of real literals are not recognized and all illegal forms rejected. • Up to five (5) points are subtracted from this component if all reserve words are not recognized.
Total	50	50	

File p01make:

File p01.cpp:

File p01lex.l

File p01lex.h

File p01tkn.h