## STUDENT NAME

## **PROGRAMS**

VALID	2 valid test programs [2.5 points each]  (a) Program is valid according to the reference compiler  (b) Program computes the solution to a real world problem	/5
INVALID	5 invalid test programs [1 point each]  (a) Program is invalid according to the reference compiler  (b) Program shows a unique scanner or parser error	/5

## **IMPLEMENTATION**

VALID	The scanner and parser are tested on a set of valid MiniLang programs. For each test case, the compiler must exit with status code 0 and output OK	/6
	Given a complete MiniLang program  (a) The tokens keyword generates the complete list of tokens  (b) Tokens are output with their respective value if appropriate (i.e. string contents)	/2
INVALID	The scanner and parser are tested on a set of invalid MiniLang programs. For each test case, the compiler must exit with status code 1 and output Error: <description></description>	/7
	Compiler generates appropriate error messages for invalid programs	/1
CODE QUALITY	<ul> <li>Evaluating the quality of your submission</li> <li>(a) Code runs with no modifications on the Trottier machines (appropriate build and run scripts) [2 points]</li> <li>(b) Code is organized, well written, and well tested [2 points]</li> </ul>	/4

## **COMMENTS**