# COMP 520 Compiler Design Winter 2020

Milestone 2 Rubric

## GROUP #

#### **PROGRAMS**

	10 invalid test programs per team member	
INVALID	(a) Program is invalid according to the reference compiler	/10
	(b) Program shows a unique declaration or typechecking error	

#### **IMPLEMENTATION**

SYMBOL TABLE & TYPE- CHECKING	symbol compiler option outputs the symbol table to stdout  (a) Symbol table contains all declared identifiers [2 points]  (b) Identifiers are associated with the correct type/kind [2 point]	/4
	Compiler is tested on a set of valid GoLite programs using the typecheck option. For each test case, the compiler must exit with status code 0 and output OK	/10
	Compiler is tested on a set of invalid GoLite programs using the typecheck option. For each test case, the compiler must exit with status code 1 and output Error: <description></description>	/10
	Compiler generates appropriate error messages for invalid programs	/2
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

## GROUP #

#### **REPORT**

GOLITE	An ideal report for your compiler should contain enough information of the problems/solutions to re-implement a fully functional compiler (in the range of 5 pages). For each section (symbol table, typechecker) we evaluate if:	
	[9 points] Explanation of problems and/or solutions is sufficient to implement a fully functional GoLite compiler	
	[7 points] Explanation of problems and/or solutions is missing some minor details that are necessary to implement the GoLite specification	/9
	[5 points] Explanation of problems and/or solutions is missing major necessary implementation details	,
	[3 points] Explanation of problems and/or solutions is minimal and does not contain important information	
	For this milestone, you should also discuss the scoping rules for each construct, and the programs you designed in $Q1$ to test your type-checker. You should also include a brief discussion of any important changes you made since previous milestones.	
PROJECT	Description of group organization and individual contributions for this milestone	/1

### **COMMENTS**