## CIS\*4650 (Winter 2020) --- Marking Scheme for Checkpoint One

Group	Questions	Comments
	Documentation (20)	
	Scanner (20):	
	1. Major token types:	
	2. Row/Column Numbers:	
	3. Using JFlex:	
	Parser (40):	
	1. Parsing w/o Output:	
	2. Generating AST's:	
	3. Using CUP:	
	Error Recovery (20):	
	1. Basic Reporting:	
	2. Major Components:	
	3. Extensive Recovery:	

Scanne	er:			
	Major token types: keywords, symbols, white spaces, identifiers, numbers, comments, and invalid characters.	- Run fac.cm - Check *.flex file to verify the use of a scanner tool.		
	Row/column numbers: required for error reporting Must use the JFlex tool			
Parser:				
	Parse w/o output	<ul> <li>Run fac.cm, gcd.cm, and sort.cm</li> <li>Check abstract syntax trees for these programs</li> <li>Verify the tree is displayed after being completely built</li> <li>Check *.cup file to verify the use of a parser tool</li> </ul>		
Error Recovery:				
1.	Basic reporting: first error token with type, value, and row number.	- Introduce errors in some of the test files and verify the results.		
	Major components: recover with dec sequence, exp sequence, and expressions with multiple binary operations			
3.	Extensive recovery: recover with other syntactic structures.			