GROUP #	
GRUUP #	

## PROGRAMS

(b) Program correctly tests for the GoLite semantics (c) Program includes comments for verification script		3 GoLite (.go) semantics test programs for your chosen areas (a) Program is valid according to the reference compiler	(10)
	PROGRAMS		/10

## REPORT

	should contain	ort for the semantics of Go and your target language n enough information to correctly implement a code the range of 3 pages). For each area we evaluate if:	
		Explanation of the language semantics is correct and sufficient to implement a fully functional code generator	
GOLITE	r	Explanation of the language semantics is correct but missing some minor details necessary to implement a code generator	/15
	• • •	Explanation of the language semantics is correct but missing major necessary details	
		Explanation of the language semantics is correct but minimal	
	• • •	Explanation of the language semantics describes incor- rect behaviour	

## COMMENTS