	REL	S	PRIM	COND	L
id	$REL \rightarrow PRIM S$		$PRIM \rightarrow id$		$L \to id id L$
σ	$REL \rightarrow PRIM S$		PRIM $\rightarrow \sigma$		
			COND REL		
(
)		$S \to \epsilon$			$L \to \epsilon$
=					
\bowtie		$S \rightarrow \bowtie REL$			
#		$S \to \epsilon$			