

- (0) $S' \rightarrow S\$$ $First_2(S\$)$ = { id =, id (}
- (1) $S \rightarrow A$ $First_2(A)$ = { id = }
- (2) $S \rightarrow F$ $First_2(F)$ = { id (}
- (3) $A \rightarrow id = R$ $First_2(id = R)$ = { id = }
- (4) $R \rightarrow id$ $First_2(id)$ = { id }
- (5) $R \rightarrow F$ $First_2(F)$ = { id (}
- (6) $F \rightarrow id (PS)$ $First_2(id (" PS "))$ = { id (}
- (7) $PS \rightarrow \epsilon$ $First_2(\epsilon)$ = { ϵ }
- (8) $PS \rightarrow id P$ $First_2(id P)$ = {id, id “,” }
- (9) $P \rightarrow \epsilon$ $First_2(\epsilon)$ = { ϵ }
- (10) $P \rightarrow , id P$ $First_2(id P)$ = { ”,” id }

LL(2) TABLE

token1	id	id	id)	id	id	,
token2	=	(\$	\$)	,	id
S'	S\$	S\$					
S	A	F					
A	id = R						
R		F	id				
F		id (PS)					
PS				ϵ	id P	id P	
P				ϵ			, id P

FIRST₂ AND FOLLOW₂ SETS – SHOW ELEMENTS ONLY (NO CURLY BRACKETS)

	S'	S	A	R	F	PS	P
First ₂	id =, id (id =, id (id =	id, id (id (ϵ , id, id ”,”	ϵ , ”,” id
Follow ₂		\$	\$	\$	\$) \$) \$