No.	Sentence	Result
1	JJ ₁ ,, JJ _p	 JJ_i,, JJ_k ⊆ JJ₁,, JJ_p
		When ${\rm JJ_u} \in {\rm JJ_i},, {\rm JJ_k} \bigcap {\rm JJ_u} \notin {\rm Adjective\ corpus}$
2	JJ ₁ ,, JJ _p +	• JJ_i ,, $JJ_k \subseteq JJ_1$,, $JJ_p + NN_1$,, NN_q
	NN ₁ ,, NN _q	When ${\rm JJ_u} \in {\rm JJ_i},, {\rm JJ_k} \bigcap {\rm JJ_u} \notin {\rm Adjective\ corpus}$
3	JJ ₁ ,, JJ _p +	 JJ_i,, JJ_k ⊆ JJ₁,, JJ_p + TE₁,, TE_q
	TE ₁ ,, TE _q	When ${\rm JJ_u} \in {\rm JJ_i}$,, ${\rm JJ_k} \bigcap {\rm JJ_u} \notin {\rm Adjective\ corpus}$
4	NN ₁ ,, NN _p	• NN ₁ ,, NN _p
5	NN ₁ ,, NN _p +	• NN ₁ ,, NN _p + TE ₁ ,, TE _q
	TE ₁ ,, TE _q	
6	TE ₁ ,, TE _p	● TE ₁ ,, TE _p
7	TE ₁ ,, TE _p +	• TE ₁ ,, TE _p + NN ₁ ,, NN _q
	NN ₁ ,, NN _q	
8	JJ ₁ ,, JJ _p +	• JJ_i ,, $JJ_k \subseteq JJ_1$,, $JJ_p + NN_1$,, $NN_q +$
	NN ₁ ,, NN _q +	TE ₁ ,, TE _r
	TE ₁ ,, TE _r	When $\mathrm{JJ_u} \in \mathrm{JJ_i}$,, $\mathrm{JJ_k} \cap \mathrm{JJ_u} \notin \mathrm{Adjective}$ corpus
9	JJ ₁ ,, JJ _p +	• JJ_i ,, $JJ_k \subseteq JJ_1$,, $JJ_p + TE_1$,, $TE_q + NN_1$,
	TE ₁ ,, TE _q +	, NN _r
	NN ₁ ,, NN _r	When ${\rm JJ_u} \in {\rm JJ_i}$,, ${\rm JJ_k} \cap {\rm JJ_u} \notin {\rm Adjective}$ corpus
10	NN ₁ ,, NN _p +	• NN ₁ ,, NN _p + TE ₁ ,, TE _q + NN ₁ ,, NN _r
	TE ₁ ,, TE _q +	
	NN ₁ ,, NN _r	
11	TE ₁ ,, TE _p +	• TE ₁ ,, TE _p + NN ₁ ,, NN _q + TE ₁ ,, TE _r
	NN ₁ ,, NN _q +	
	TE ₁ ,, TE _r	
12	(Phrase ₁) +	Phrase₂ + Phrase₁
	IN +	
	(Phrase ₂)	

No.	Sentence	Result
13	(Phrase ₁) +	Phrase₃ + Phrase₂ + Phrase₁
	IN +	
	(Phrase ₂) +	
	IN +	
	(Phrase ₃)	
14	(Phrase ₁) +	● Phrase ₁
	CC +	● Phrase ₂
	(Phrase ₂)	
15	(Phrase ₁) +	● Phrase ₁
	CC +	 Phrase₁(without last word) + Phrase₂
	(Phrase ₂)	
	*if (Phrase ₂) has one word	
16	(Phrase ₁) +	 Phrase₁ + Phrase₂(without first word)
	CC +	● Phrase ₂
	(Phrase ₂)	
	* if (Phrase ₁) has one word	
17	(Phrase ₁) +	● Phrase ₁
	CC +	● Phrase ₂
	(Phrase ₂)	
	* if last word of (Phrase ₁) = last	
	word of (Phrase ₂)	
18	(Phrase ₁) +	● Phrase ₁
	CC +	● Phrase ₂
	(Phrase ₂)	
	* if first word of (Phrase ₁) = first	
	word of (Phrase ₂)	

No.	Sentence	Result
19	(Phrase ₁) +	● Phrase ₂
	CC +	
	(Phrase ₂)	
	* if (Phrase ₁) has one word and	
	$(Phrase_1) = first word of (Phrase_2)$	
20	(Phrase ₁) +	 Phrase₂ + Phrase₁
	IN +	Phrase₃ + Phrase₁
	(Phrase ₂) +	
	CC +	
	(Phrase ₃)	
21	(Phrase ₁) +	 Phrase₃ + Phrase₁
	CC +	Phrase₃ + Phrase₂
	(Phrase ₂) +	
	IN +	
	(Phrase ₃)	