

No.	Sentence	Result
1	JJ_1, \dots, JJ_p	<ul style="list-style-type: none"> $JJ_i, \dots, JJ_k \subseteq JJ_1, \dots, JJ_p$ When $JJ_u \in JJ_i, \dots, JJ_k \cap JJ_u \notin$ Adjective corpus
2	$JJ_1, \dots, JJ_p +$ NN_1, \dots, NN_q	<ul style="list-style-type: none"> $JJ_i, \dots, JJ_k \subseteq JJ_1, \dots, JJ_p + NN_1, \dots, NN_q$ When $JJ_u \in JJ_i, \dots, JJ_k \cap JJ_u \notin$ Adjective corpus
3	$JJ_1, \dots, JJ_p +$ TE_1, \dots, TE_q	<ul style="list-style-type: none"> $JJ_i, \dots, JJ_k \subseteq JJ_1, \dots, JJ_p + TE_1, \dots, TE_q$ When $JJ_u \in JJ_i, \dots, JJ_k \cap JJ_u \notin$ Adjective corpus
4	NN_1, \dots, NN_p	<ul style="list-style-type: none"> NN_1, \dots, NN_p
5	$NN_1, \dots, NN_p +$ TE_1, \dots, TE_q	<ul style="list-style-type: none"> $NN_1, \dots, NN_p + TE_1, \dots, TE_q$
6	TE_1, \dots, TE_p	<ul style="list-style-type: none"> TE_1, \dots, TE_p
7	$TE_1, \dots, TE_p +$ NN_1, \dots, NN_q	<ul style="list-style-type: none"> $TE_1, \dots, TE_p + NN_1, \dots, NN_q$
8	$JJ_1, \dots, JJ_p +$ $NN_1, \dots, NN_q +$ TE_1, \dots, TE_r	<ul style="list-style-type: none"> $JJ_i, \dots, JJ_k \subseteq JJ_1, \dots, JJ_p + NN_1, \dots, NN_q + TE_1, \dots, TE_r$ When $JJ_u \in JJ_i, \dots, JJ_k \cap JJ_u \notin$ Adjective corpus
9	$JJ_1, \dots, JJ_p +$ $TE_1, \dots, TE_q +$ NN_1, \dots, NN_r	<ul style="list-style-type: none"> $JJ_i, \dots, JJ_k \subseteq JJ_1, \dots, JJ_p + TE_1, \dots, TE_q + NN_1, \dots, NN_r$ When $JJ_u \in JJ_i, \dots, JJ_k \cap JJ_u \notin$ Adjective corpus
10	$NN_1, \dots, NN_p +$ $TE_1, \dots, TE_q +$ NN_1, \dots, NN_r	<ul style="list-style-type: none"> $NN_1, \dots, NN_p + TE_1, \dots, TE_q + NN_1, \dots, NN_r$
11	$TE_1, \dots, TE_p +$ $NN_1, \dots, NN_q +$ TE_1, \dots, TE_r	<ul style="list-style-type: none"> $TE_1, \dots, TE_p + NN_1, \dots, NN_q + TE_1, \dots, TE_r$
12	$(\text{Phrase}_1) +$ $\text{IN} +$ (Phrase_2)	<ul style="list-style-type: none"> $\text{Phrase}_2 + \text{Phrase}_1$

No.	Sentence	Result
13	(Phrase ₁) + IN + (Phrase ₂) + IN + (Phrase ₃)	<ul style="list-style-type: none"> ● Phrase₃ + Phrase₂ + Phrase₁
14	(Phrase ₁) + CC + (Phrase ₂)	<ul style="list-style-type: none"> ● Phrase₁ ● Phrase₂
15	(Phrase ₁) + CC + (Phrase ₂) *if (Phrase ₂) has one word	<ul style="list-style-type: none"> ● Phrase₁ ● Phrase₁(without last word) + Phrase₂
16	(Phrase ₁) + CC + (Phrase ₂) * if (Phrase ₁) has one word	<ul style="list-style-type: none"> ● Phrase₁ + Phrase₂(without first word) ● Phrase₂
17	(Phrase ₁) + CC + (Phrase ₂) * if last word of (Phrase ₁) = last word of (Phrase ₂)	<ul style="list-style-type: none"> ● Phrase₁ ● Phrase₂
18	(Phrase ₁) + CC + (Phrase ₂) * if first word of (Phrase ₁) = first word of (Phrase ₂)	<ul style="list-style-type: none"> ● Phrase₁ ● Phrase₂

No.	Sentence	Result
19	(Phrase ₁) + CC + (Phrase ₂) * if (Phrase ₁) has one word and (Phrase ₁) = first word of (Phrase ₂)	<ul style="list-style-type: none"> ● Phrase₂
20	(Phrase ₁) + IN + (Phrase ₂) + CC + (Phrase ₃)	<ul style="list-style-type: none"> ● Phrase₂ + Phrase₁ ● Phrase₃ + Phrase₁
21	(Phrase ₁) + CC + (Phrase ₂) + IN + (Phrase ₃)	<ul style="list-style-type: none"> ● Phrase₃ + Phrase₁ ● Phrase₃ + Phrase₂