

Question 2:

+2 if \neq
+0 if $=$
sub+2
↓ del +1
ins +1

Apple - Ankle

src	tgt	\emptyset	A	P	P	l	e
\emptyset	0	1	2	3	4	5	
A	1	0	1	2	3	4	
n	2	1	2	3	4	5	
k	3	2	3	4	5	6	
l	4	3	4	5	4	5	
e	5	4	5	6	5	4	(4)

Apple - All

src	tgt	\emptyset	A	P	P	l	e
\emptyset	0	1	2	3	4	5	
A	1	0	1	2	3	4	
l	2	1	2	3	2	3	
l	3	2	3	4	3	(4)	

Apple - Apple

src	tgt	A	A	P	P	e	e
\emptyset	0	1	2	3	4	5	
A	1	0	1	2	3	4	
P	2	1	0	1	2	3	
l	3	2	1	2	1	2	
e	4	3	2	3	2	(1)	

Descending Order

~~Ankle~~ ~~Aple~~

~~①~~

~~Ankle~~ ④

Aple ①

~~All~~ ④

All ④

~~Aple~~ ④

Ankle ④

↓ similarity decreasing