-----------------Showing differneces for sample 1----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('It', 'PRON') vs ('It', 'PRON')

Position 3: ('is', 'VERB') vs ('is', 'VERB')

Position 4: ('with', 'ADP') vs ('with', 'ADP')

Position 5: \*('immeasurable', 'DET')\* vs \*('immeasurable', 'ADJ')\*

Position 6: ('grief', 'NOUN') vs ('grief', 'NOUN')

Position 7: ('that', 'ADP') vs ('that', 'ADP')

Position 8: ('we', 'PRON') vs ('we', 'PRON')

Position 9: ('confirm', 'VERB') vs ('confirm', 'VERB')

Position 10: ('the', 'DET') vs ('the', 'DET')

Position 11: \*('passing', 'VERB')\* vs \*('passing', 'NOUN')\*

Position 12: ('of', 'ADP') vs ('of', 'ADP')

Position 13: \*('Chadwick', 'DET')\* vs \*('Chadwick', 'PROPN')\*

Position 14: \*('Boseman', 'NOUN')\* vs \*('Boseman', 'PROPN')\*

Position 15: ('.', '.') vs ('.', '.')

Position 16: \*('Chadwick', '<end>')\* vs \*('Chadwick', 'PROPN')\*

Position 17: ('was', 'VERB') vs ('was', 'VERB')

Position 18: ('diagnosed', 'VERB') vs ('diagnosed', 'VERB')

Position 19: ('with', 'ADP') vs ('with', 'ADP')

Position 20: ('stage', 'NOUN') vs ('stage', 'NOUN')

Position 21: \*('III', 'NOUN')\* vs \*('III', 'NUM')\*

Position 22: \*('colon', '.')\* vs \*('colon', 'NOUN')\*

Position 23: ('cancer', 'NOUN') vs ('cancer', 'NOUN')

Position 24: ('in', 'ADP') vs ('in', 'ADP')

Position 25: \*('2016', 'NOUN')\* vs \*('2016', 'NUM')\*

Position 26: ('and', 'CONJ') vs ('and', 'CONJ')

Position 27: \*('battled', 'NOUN')\* vs \*('battled', 'VERB')\*

Position 28: ('with', 'ADP') vs ('with', 'ADP')

Position 29: ('it', 'PRON') vs ('it', 'PRON')

Position 30: ('these', 'DET') vs ('these', 'DET')

Position 31: ('last', 'ADJ') vs ('last', 'ADJ')

Position 32: ('4', 'NUM') vs ('4', 'NUM')

Position 33: ('years', 'NOUN') vs ('years', 'NOUN')

Position 34: ('as', 'ADP') vs ('as', 'ADP')

Position 35: ('it', 'PRON') vs ('it', 'PRON')

Position 36: ('progressed', 'VERB') vs ('progressed', 'VERB')

Position 37: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 38: ('stage', 'NOUN') vs ('stage', 'NOUN')

Position 39: \*('IV', 'NOUN')\* vs \*('IV', 'NUM')\*

Position 40: ('.', '.') vs ('.', '.')

Position 41: ('A', 'DET') vs ('A', 'DET')

Position 42: ('true', 'ADJ') vs ('true', 'ADJ')

Position 43: ('fighter', 'NOUN') vs ('fighter', 'NOUN')

Position 44: \*('Chadwick', '.')\* vs \*('Chadwick', 'PROPN')\*

Position 45: \*('persevered', 'NOUN')\* vs \*('persevered', 'VERB')\*

Position 46: ('through', 'ADP') vs ('through', 'ADP')

Position 47: ('it', 'PRON') vs ('it', 'PRON')

Position 48: \*('all', 'PRT')\* vs \*('all', 'DET')\*

Position 49: ('and', 'CONJ') vs ('and', 'CONJ')

Position 50: ('brought', 'VERB') vs ('brought', 'VERB')

Position 51: ('you', 'PRON') vs ('you', 'PRON')

Position 52: \*('many', 'ADJ')\* vs \*('many', 'DET')\*

Position 53: ('of', 'ADP') vs ('of', 'ADP')

Position 54: ('the', 'DET') vs ('the', 'DET')

Position 55: ('films', 'NOUN') vs ('films', 'NOUN')

Position 56: ('you', 'PRON') vs ('you', 'PRON')

Position 57: ('have', 'VERB') vs ('have', 'VERB')

Position 58: ('come', 'VERB') vs ('come', 'VERB')

Position 59: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 60: ('love', 'VERB') vs ('love', 'VERB')

Position 61: ('so', 'ADV') vs ('so', 'ADV')

Position 62: \*('much', 'ADJ')\* vs \*('much', 'ADV')\*

Position 63: ('.', '.') vs ('.', '.')

Position 64: ('From', 'ADP') vs ('From', 'ADP')

Position 65: \*('Marshall', 'NOUN')\* vs \*('Marshall', 'PROPN')\*

Position 66: ('to', 'ADP') vs ('to', 'ADP')

Position 67: \*('Da', 'NOUN')\* vs \*('Da', 'PROPN')\*

Position 68: ('5', 'NUM') vs ('5', 'NUM')

Position 69: \*('Bloods', 'NOUN')\* vs \*('Bloods', 'PROPN')\*

Position 70: \*('August', 'NOUN')\* vs \*('August', 'PROPN')\*

Position 71: \*("Wilson's", 'NOUN')\* vs \*("Wilson's", 'PROPN')\*

Position 72: \*('Ma', 'NOUN')\* vs \*('Ma', 'PROPN')\*

Position 73: \*("Rainey's", 'NOUN')\* vs \*("Rainey's", 'PROPN')\*

Position 74: \*('Black', 'NOUN')\* vs \*('Black', 'PROPN')\*

Position 75: \*('Bottom', 'NOUN')\* vs \*('Bottom', 'PROPN')\*

Position 76: ('and', 'CONJ') vs ('and', 'CONJ')

Position 77: \*('several', 'ADJ')\* vs \*('several', 'DET')\*

Position 78: ('more', 'ADJ') vs ('more', 'ADJ')

Position 79: \*('all', 'PRT')\* vs \*('all', 'DET')\*

Position 80: ('were', 'VERB') vs ('were', 'VERB')

Position 81: ('filmed', 'VERB') vs ('filmed', 'VERB')

Position 82: ('during', 'ADP') vs ('during', 'ADP')

Position 83: ('and', 'CONJ') vs ('and', 'CONJ')

Position 84: ('between', 'ADP') vs ('between', 'ADP')

Position 85: ('countless', 'ADJ') vs ('countless', 'ADJ')

Position 86: ('surgeries', 'NOUN') vs ('surgeries', 'NOUN')

Position 87: ('and', 'CONJ') vs ('and', 'CONJ')

Position 88: ('chemotherapy', 'NOUN') vs ('chemotherapy', 'NOUN')

Position 89: ('.', '.') vs ('.', '.')

Position 90: ('It', 'PRON') vs ('It', 'PRON')

Position 91: ('was', 'VERB') vs ('was', 'VERB')

Position 92: ('the', 'DET') vs ('the', 'DET')

Position 93: ('honor', 'NOUN') vs ('honor', 'NOUN')

Position 94: ('of', 'ADP') vs ('of', 'ADP')

Position 95: \*('his', 'DET')\* vs \*('his', 'PRON')\*

Position 96: ('career', 'NOUN') vs ('career', 'NOUN')

Position 97: ('to', 'ADP') vs ('to', 'ADP')

Position 98: ('bring', 'VERB') vs ('bring', 'VERB')

Position 99: \*('King', 'NOUN')\* vs \*('King', 'PROPN')\*

Position 100: \*("T'Challa", 'NOUN')\* vs \*("T'Challa", 'PROPN')\*

Position 101: ('to', 'ADP') vs ('to', 'ADP')

Position 102: ('life', 'NOUN') vs ('life', 'NOUN')

Position 103: ('in', 'ADP') vs ('in', 'ADP')

Position 104: \*('Black', 'NOUN')\* vs \*('Black', 'PROPN')\*

Position 105: \*('Panther', 'NOUN')\* vs \*('Panther', 'PROPN')\*

Position 106: ('.', '.') vs ('.', '.')

Position 107: ('He', 'PRON') vs ('He', 'PRON')

Position 108: ('died', 'VERB') vs ('died', 'VERB')

Position 109: ('in', 'ADP') vs ('in', 'ADP')

Position 110: \*('his', 'DET')\* vs \*('his', 'PRON')\*

Position 111: ('home', 'NOUN') vs ('home', 'NOUN')

Position 112: ('with', 'ADP') vs ('with', 'ADP')

Position 113: \*('his', 'DET')\* vs \*('his', 'PRON')\*

Position 114: ('wife', 'NOUN') vs ('wife', 'NOUN')

Position 115: ('and', 'CONJ') vs ('and', 'CONJ')

Position 116: ('family', 'NOUN') vs ('family', 'NOUN')

Position 117: ('by', 'ADP') vs ('by', 'ADP')

Position 118: \*('his', 'DET')\* vs \*('his', 'PRON')\*

Position 119: ('side', 'NOUN') vs ('side', 'NOUN')

Position 120: ('.', '.') vs ('.', '.')

Position 121: ('The', 'DET') vs ('The', 'DET')

Position 122: ('family', 'NOUN') vs ('family', 'NOUN')

Position 123: \*('thanks', 'NOUN')\* vs \*('thanks', 'VERB')\*

Position 124: ('you', 'PRON') vs ('you', 'PRON')

Position 125: ('for', 'ADP') vs ('for', 'ADP')

Position 126: \*('your', 'DET')\* vs \*('your', 'PRON')\*

Position 127: \*('love', 'X')\* vs \*('love', 'NOUN')\*

Position 128: \*('and', 'X')\* vs \*('and', 'CONJ')\*

Position 129: \*('prayers', 'X')\* vs \*('prayers', 'NOUN')\*

Position 130: \*('and', 'X')\* vs \*('and', 'CONJ')\*

Position 131: \*('asks', 'X')\* vs \*('asks', 'VERB')\*

Position 132: \*('that', 'X')\* vs \*('that', 'ADP')\*

Position 133: \*('you', 'X')\* vs \*('you', 'PRON')\*

Position 134: \*('continue', 'X')\* vs \*('continue', 'VERB')\*

Position 135: \*('to', 'X')\* vs \*('to', 'ADP')\*

Position 136: \*('respect', 'X')\* vs \*('respect', 'VERB')\*

Position 137: \*('their', 'X')\* vs \*('their', 'PRON')\*

Position 138: \*('privacy', 'X')\* vs \*('privacy', 'NOUN')\*

Position 139: \*('during', 'X')\* vs \*('during', 'ADP')\*

Position 140: \*('this', 'X')\* vs \*('this', 'DET')\*

Position 141: \*('difficult', 'X')\* vs \*('difficult', 'ADJ')\*

Position 142: \*('time', 'X')\* vs \*('time', 'NOUN')\*

Position 143: \*('.', 'X')\* vs \*('.', '.')\*

Position 144: \*('<end>', 'X')\* vs \*('<end>', '<end>')\*

------------------------------------------------------------------

-----------------Showing differneces for sample 2----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: \*('Invenergy', 'NOUN')\* vs \*('Invenergy', 'PROPN')\*

Position 3: \*('commences', '.')\* vs \*('commences', 'VERB')\*

Position 4: ('operations', 'NOUN') vs ('operations', 'NOUN')

Position 5: ('at', 'ADP') vs ('at', 'ADP')

Position 6: \*('10th', 'DET')\* vs \*('10th', 'NUM')\*

Position 7: \*('Arizona', 'NOUN')\* vs \*('Arizona', 'PROPN')\*

Position 8: ('battery', 'NOUN') vs ('battery', 'NOUN')

Position 9: ('energy', 'NOUN') vs ('energy', 'NOUN')

Position 10: ('storage', 'NOUN') vs ('storage', 'NOUN')

Position 11: ('project', 'NOUN') vs ('project', 'NOUN')

Position 12: (':', '.') vs (':', '.')

Position 13: ('A', 'DET') vs ('A', 'DET')

Position 14: ('new', 'ADJ') vs ('new', 'ADJ')

Position 15: ('50', 'NUM') vs ('50', 'NUM')

Position 16: \*('MW', 'NOUN')\* vs \*('MW', 'X')\*

Position 17: \*('/', 'ADP')\* vs \*('/', 'X')\*

Position 18: ('200', 'NUM') vs ('200', 'NUM')

Position 19: \*('MWh', 'NOUN')\* vs \*('MWh', 'X')\*

Position 20: \*('BESS', 'NOUN')\* vs \*('BESS', 'X')\*

Position 21: ('in', 'ADP') vs ('in', 'ADP')

Position 22: \*('Arizona', 'NOUN')\* vs \*('Arizona', 'PROPN')\*

Position 23: ('brings', 'VERB') vs ('brings', 'VERB')

Position 24: ('a', 'DET') vs ('a', 'DET')

Position 25: ('milestone', 'NOUN') vs ('milestone', 'NOUN')

Position 26: ('for', 'ADP') vs ('for', 'ADP')

Position 27: \*('Invenergy', 'NOUN')\* vs \*('Invenergy', 'PROPN')\*

Position 28: ('in', 'ADP') vs ('in', 'ADP')

Position 29: ('one', 'NUM') vs ('one', 'NUM')

Position 30: ('of', 'ADP') vs ('of', 'ADP')

Position 31: ('the', 'DET') vs ('the', 'DET')

Position 32: \*('United', 'VERB')\* vs \*('United', 'PROPN')\*

Position 33: \*('States', 'NOUN')\* vs \*('States', 'PROPN')\*

Position 34: ('most', 'ADV') vs ('most', 'ADV')

Position 35: ('active', 'ADJ') vs ('active', 'ADJ')

Position 36: ('regions', 'NOUN') vs ('regions', 'NOUN')

Position 37: ('.', '.') vs ('.', '.')

Position 38: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 3----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: \*('Strongest', 'NOUN')\* vs \*('Strongest', 'ADJ')\*

Position 3: \*('Start', 'VERB')\* vs \*('Start', 'NOUN')\*

Position 4: \*('Ever', 'ADV')\* vs \*('Ever', 'ADJ')\*

Position 5: (':', '.') vs (':', '.')

Position 6: \*('Australian', '<end>')\* vs \*('Australian', 'ADJ')\*

Position 7: \*('ETF', 'NOUN')\* vs \*('ETF', 'X')\*

Position 8: ('Market', 'NOUN') vs ('Market', 'NOUN')

Position 9: ('breaks', 'VERB') vs ('breaks', 'VERB')

Position 10: \*('$', 'VERB')\* vs \*('$', 'X')\*

Position 11: ('200', 'NUM') vs ('200', 'NUM')

Position 12: ('billion', 'NUM') vs ('billion', 'NUM')

Position 13: ('record', 'NOUN') vs ('record', 'NOUN')

Position 14: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 4----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: \*('Manhattan', 'NOUN')\* vs \*('Manhattan', 'PROPN')\*

Position 3: \*('Associates', '.')\* vs \*('Associates', 'PROPN')\*

Position 4: \*('unveiled', '<end>')\* vs \*('unveiled', 'VERB')\*

Position 5: \*('AI', 'NOUN')\* vs \*('AI', 'X')\*

Position 6: ('innovations', 'NOUN') vs ('innovations', 'NOUN')

Position 7: ('in', 'ADP') vs ('in', 'ADP')

Position 8: ('supply', 'NOUN') vs ('supply', 'NOUN')

Position 9: ('chain', 'NOUN') vs ('chain', 'NOUN')

Position 10: \*('planning', 'VERB')\* vs \*('planning', 'NOUN')\*

Position 11: ('at', 'ADP') vs ('at', 'ADP')

Position 12: \*('#ManhattanExchange', 'NOUN')\* vs \*('#ManhattanExchange', 'X')\*

Position 13: ('in', 'ADP') vs ('in', 'ADP')

Position 14: \*('Melbourne', 'DET')\* vs \*('Melbourne', 'PROPN')\*

Position 15: ('attracting', 'VERB') vs ('attracting', 'VERB')

Position 16: ('over', 'ADP') vs ('over', 'ADP')

Position 17: ('200', 'NUM') vs ('200', 'NUM')

Position 18: ('industry', 'NOUN') vs ('industry', 'NOUN')

Position 19: ('representatives', 'NOUN') vs ('representatives', 'NOUN')

Position 20: ('.', '.') vs ('.', '.')

Position 21: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 5----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('The', 'DET') vs ('The', 'DET')

Position 3: ('government', 'NOUN') vs ('government', 'NOUN')

Position 4: ('will', 'VERB') vs ('will', 'VERB')

Position 5: ('revive', 'VERB') vs ('revive', 'VERB')

Position 6: ('a', 'DET') vs ('a', 'DET')

Position 7: \*('200-billion-baht', 'NOUN')\* vs \*('200-billion-baht', 'NUM')\*

Position 8: ('water', 'NOUN') vs ('water', 'NOUN')

Position 9: ('management', 'NOUN') vs ('management', 'NOUN')

Position 10: ('project', 'NOUN') vs ('project', 'NOUN')

Position 11: ('to', 'ADP') vs ('to', 'ADP')

Position 12: \*('mitigate', 'DET')\* vs \*('mitigate', 'VERB')\*

Position 13: ('severe', 'ADJ') vs ('severe', 'ADJ')

Position 14: ('flooding', 'NOUN') vs ('flooding', 'NOUN')

Position 15: ('in', 'ADP') vs ('in', 'ADP')

Position 16: ('the', 'DET') vs ('the', 'DET')

Position 17: \*('Yom', 'NOUN')\* vs \*('Yom', 'PROPN')\*

Position 18: \*('River', 'NOUN')\* vs \*('River', 'PROPN')\*

Position 19: ('basin', 'NOUN') vs ('basin', 'NOUN')

Position 20: ('in', 'ADP') vs ('in', 'ADP')

Position 21: ('the', 'DET') vs ('the', 'DET')

Position 22: \*('North', 'ADJ')\* vs \*('North', 'NOUN')\*

Position 23: ('amid', 'ADP') vs ('amid', 'ADP')

Position 24: ('calls', 'NOUN') vs ('calls', 'NOUN')

Position 25: ('to', 'ADP') vs ('to', 'ADP')

Position 26: \*('revisit', 'NOUN')\* vs \*('revisit', 'VERB')\*

Position 27: ('the', 'DET') vs ('the', 'DET')

Position 28: ('controversial', 'ADJ') vs ('controversial', 'ADJ')

Position 29: \*('Kaeng', 'NOUN')\* vs \*('Kaeng', 'PROPN')\*

Position 30: \*('Sua', 'NOUN')\* vs \*('Sua', 'PROPN')\*

Position 31: \*('Ten', '.')\* vs \*('Ten', 'PROPN')\*

Position 32: \*('Dam', 'NOUN')\* vs \*('Dam', 'PROPN')\*

Position 33: ('plan', 'NOUN') vs ('plan', 'NOUN')

Position 34: ('.', '.') vs ('.', '.')

Position 35: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 6----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('If', 'ADP') vs ('If', 'ADP')

Position 3: ('you', 'PRON') vs ('you', 'PRON')

Position 4: ('think', 'VERB') vs ('think', 'VERB')

Position 5: ('about', 'ADP') vs ('about', 'ADP')

Position 6: ('it', 'PRON') vs ('it', 'PRON')

Position 7: \*('artists', 'VERB')\* vs \*('artists', 'NOUN')\*

Position 8: \*('their', 'DET')\* vs \*('their', 'PRON')\*

Position 9: ('lives', 'NOUN') vs ('lives', 'NOUN')

Position 10: ('have', 'VERB') vs ('have', 'VERB')

Position 11: ('no', 'DET') vs ('no', 'DET')

Position 12: ('meaning', 'NOUN') vs ('meaning', 'NOUN')

Position 13: ('for', 'ADP') vs ('for', 'ADP')

Position 14: \*('anyone', 'NOUN')\* vs \*('anyone', 'PRON')\*

Position 15: ('.', '.') vs ('.', '.')

Position 16: \*('Everyone', 'NOUN')\* vs \*('Everyone', 'PRON')\*

Position 17: \*('talks', 'NOUN')\* vs \*('talks', 'VERB')\*

Position 18: ('about', 'ADP') vs ('about', 'ADP')

Position 19: \*('their', 'DET')\* vs \*('their', 'PRON')\*

Position 20: ('works', 'NOUN') vs ('works', 'NOUN')

Position 21: ('sometimes', 'ADV') vs ('sometimes', 'ADV')

Position 22: ('200', 'NUM') vs ('200', 'NUM')

Position 23: ('years', 'NOUN') vs ('years', 'NOUN')

Position 24: ('later', 'ADV') vs ('later', 'ADV')

Position 25: ('.', '.') vs ('.', '.')

Position 26: ('As', 'ADP') vs ('As', 'ADP')

Position 27: ('I', 'PRON') vs ('I', 'PRON')

Position 28: ('said', 'VERB') vs ('said', 'VERB')

Position 29: ('before', 'ADP') vs ('before', 'ADP')

Position 30: ('the', 'DET') vs ('the', 'DET')

Position 31: ('author', 'NOUN') vs ('author', 'NOUN')

Position 32: ('is', 'VERB') vs ('is', 'VERB')

Position 33: ('just', 'ADV') vs ('just', 'ADV')

Position 34: ('a', 'DET') vs ('a', 'DET')

Position 35: ('gatekeeper', 'NOUN') vs ('gatekeeper', 'NOUN')

Position 36: ('he', 'PRON') vs ('he', 'PRON')

Position 37: ('is', 'VERB') vs ('is', 'VERB')

Position 38: ('not', 'ADV') vs ('not', 'ADV')

Position 39: ('important', 'ADJ') vs ('important', 'ADJ')

Position 40: ('for', 'ADP') vs ('for', 'ADP')

Position 41: \*('anyone', 'NOUN')\* vs \*('anyone', 'PRON')\*

Position 42: ('.', '.') vs ('.', '.')

Position 43: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 7----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: \*('Who', 'PRON')\* vs \*('Who', 'X')\*

Position 3: ('is', 'VERB') vs ('is', 'VERB')

Position 4: ('predicted', 'VERB') vs ('predicted', 'VERB')

Position 5: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 6: ('remain', 'VERB') vs ('remain', 'VERB')

Position 7: ('in', 'ADP') vs ('in', 'ADP')

Position 8: ('the', 'DET') vs ('the', 'DET')

Position 9: ('top', 'NOUN') vs ('top', 'NOUN')

Position 10: ('10', 'NUM') vs ('10', 'NUM')

Position 11: ('of', 'ADP') vs ('of', 'ADP')

Position 12: ('global', 'ADJ') vs ('global', 'ADJ')

Position 13: ('200', 'NUM') vs ('200', 'NUM')

Position 14: \*('so', 'ADP')\* vs \*('so', 'ADV')\*

Position 15: \*('please', 'VERB')\* vs \*('please', 'ADV')\*

Position 16: ('lets', 'VERB') vs ('lets', 'VERB')

Position 17: ('get', 'VERB') vs ('get', 'VERB')

Position 18: ('those', 'DET') vs ('those', 'DET')

Position 19: ('streams', 'NOUN') vs ('streams', 'NOUN')

Position 20: ('back', 'ADV') vs ('back', 'ADV')

Position 21: ('to', 'ADP') vs ('to', 'ADP')

Position 22: ('keep', 'VERB') vs ('keep', 'VERB')

Position 23: ('it', 'PRON') vs ('it', 'PRON')

Position 24: \*('stable', 'VERB')\* vs \*('stable', 'ADJ')\*

Position 25: \*('cuz', 'NOUN')\* vs \*('cuz', 'X')\*

Position 26: ('we', 'PRON') vs ('we', 'PRON')

Position 27: ('dropped', 'VERB') vs ('dropped', 'VERB')

Position 28: ('focus', 'VERB') vs ('focus', 'VERB')

Position 29: ('on', 'ADP') vs ('on', 'ADP')

Position 30: \*('Apple', 'DET')\* vs \*('Apple', 'PROPN')\*

Position 31: \*('Music', 'NOUN')\* vs \*('Music', 'PROPN')\*

Position 32: ('as', 'ADP') vs ('as', 'ADP')

Position 33: ('well', 'ADV') vs ('well', 'ADV')

Position 34: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 8----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('She', 'PRON') vs ('She', 'PRON')

Position 3: ('said', 'VERB') vs ('said', 'VERB')

Position 4: \*('shell', 'NOUN')\* vs \*('shell', 'VERB')\*

Position 5: ('give', 'VERB') vs ('give', 'VERB')

Position 6: ('200', 'NUM') vs ('200', 'NUM')

Position 7: ('for', 'ADP') vs ('for', 'ADP')

Position 8: ('him', 'PRON') vs ('him', 'PRON')

Position 9: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 10: ('fix', 'VERB') vs ('fix', 'VERB')

Position 11: ('it', 'PRON') vs ('it', 'PRON')

Position 12: ('this', 'DET') vs ('this', 'DET')

Position 13: ('dude', 'NOUN') vs ('dude', 'NOUN')

Position 14: ('is', 'VERB') vs ('is', 'VERB')

Position 15: ('milking', 'VERB') vs ('milking', 'VERB')

Position 16: ('this', 'DET') vs ('this', 'DET')

Position 17: ('whole', 'ADJ') vs ('whole', 'ADJ')

Position 18: ('situation', 'NOUN') vs ('situation', 'NOUN')

Position 19: \*('bro', 'NOUN')\* vs \*('bro', 'X')\*

Position 20: \*('bouta', 'NOUN')\* vs \*('bouta', 'X')\*

Position 21: ('come', 'VERB') vs ('come', 'VERB')

Position 22: ('back', 'ADV') vs ('back', 'ADV')

Position 23: ('and', 'CONJ') vs ('and', 'CONJ')

Position 24: ('offer', 'VERB') vs ('offer', 'VERB')

Position 25: ('300', 'NUM') vs ('300', 'NUM')

Position 26: ('to', 'ADP') vs ('to', 'ADP')

Position 27: ('just', 'ADV') vs ('just', 'ADV')

Position 28: ('make', 'VERB') vs ('make', 'VERB')

Position 29: ('it', 'PRON') vs ('it', 'PRON')

Position 30: ('blow', 'VERB') vs ('blow', 'VERB')

Position 31: \*('up', 'PRT')\* vs \*('up', 'ADV')\*

Position 32: \*('when', 'ADV')\* vs \*('when', 'ADP')\*

Position 33: ('she', 'PRON') vs ('she', 'PRON')

Position 34: ('turns', 'VERB') vs ('turns', 'VERB')

Position 35: ('it', 'PRON') vs ('it', 'PRON')

Position 36: ('on', 'ADP') vs ('on', 'ADP')

Position 37: ('.', '.') vs ('.', '.')

Position 38: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 9----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('Thank', 'VERB') vs ('Thank', 'VERB')

Position 3: ('you', 'PRON') vs ('you', 'PRON')

Position 4: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 5: \*('everyone', 'NOUN')\* vs \*('everyone', 'PRON')\*

Position 6: ('we', 'PRON') vs ('we', 'PRON')

Position 7: ('have', 'VERB') vs ('have', 'VERB')

Position 8: ('worked', 'VERB') vs ('worked', 'VERB')

Position 9: ('with', 'ADP') vs ('with', 'ADP')

Position 10: ('this', 'DET') vs ('this', 'DET')

Position 11: ('summer', 'NOUN') vs ('summer', 'NOUN')

Position 12: ('alongside', 'ADP') vs ('alongside', 'ADP')

Position 13: \*('@CuffeandTaylor5', 'NOUN')\* vs \*('@CuffeandTaylor5', 'X')\*

Position 14: ('venues', 'NOUN') vs ('venues', 'NOUN')

Position 15: (':', '.') vs (':', '.')

Position 16: \*('@LythamFestival', 'NOUN')\* vs \*('@LythamFestival', 'X')\*

Position 17: \*('@ThePieceHall', 'NOUN')\* vs \*('@ThePieceHall', 'X')\*

Position 18: \*('@ScarboroughOAT', 'NOUN')\* vs \*('@ScarboroughOAT', 'X')\*

Position 19: \*('@DEPOTLIVE1', 'NOUN')\* vs \*('@DEPOTLIVE1', 'X')\*

Position 20: ('at', 'ADP') vs ('at', 'ADP')

Position 21: \*('Cardiff', 'NOUN')\* vs \*('Cardiff', 'PROPN')\*

Position 22: \*('Castle', '.')\* vs \*('Castle', 'PROPN')\*

Position 23: \*('@llangollen\_Eist', 'NOUN')\* vs \*('@llangollen\_Eist', 'X')\*

Position 24: \*('84', 'NOUN')\* vs \*('84', 'NUM')\*

Position 25: ('headline', 'NOUN') vs ('headline', 'NOUN')

Position 26: \*('shows', 'VERB')\* vs \*('shows', 'NOUN')\*

Position 27: \*('200+', 'VERB')\* vs \*('200+', 'NUM')\*

Position 28: ('artists', 'NOUN') vs ('artists', 'NOUN')

Position 29: \*('Let’s', 'NOUN')\* vs \*('Let’s', 'VERB')\*

Position 30: ('get', 'VERB') vs ('get', 'VERB')

Position 31: ('ready', 'ADJ') vs ('ready', 'ADJ')

Position 32: ('for', 'ADP') vs ('for', 'ADP')

Position 33: \*('2025', 'NOUN')\* vs \*('2025', 'NUM')\*

Position 34: ('!', '.') vs ('!', '.')

Position 35: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 10----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('Kudos', 'NOUN') vs ('Kudos', 'NOUN')

Position 3: ('to', 'ADP') vs ('to', 'ADP')

Position 4: \*('PreetiPal', 'NOUN')\* vs \*('PreetiPal', 'PROPN')\*

Position 5: ('on', 'ADP') vs ('on', 'ADP')

Position 6: \*('her', 'DET')\* vs \*('her', 'PRON')\*

Position 7: ('second', 'ADJ') vs ('second', 'ADJ')

Position 8: ('medal', 'NOUN') vs ('medal', 'NOUN')

Position 9: \*('win', 'VERB')\* vs \*('win', 'NOUN')\*

Position 10: ('at', 'ADP') vs ('at', 'ADP')

Position 11: ('the', 'DET') vs ('the', 'DET')

Position 12: \*('ParisParalympics2024', 'NOUN')\* vs \*('ParisParalympics2024', 'X')\*

Position 13: ('.', '.') vs ('.', '.')

Position 14: \*('Congratulations', '<end>')\* vs \*('Congratulations', 'NOUN')\*

Position 15: ('on', 'ADP') vs ('on', 'ADP')

Position 16: ('this', 'DET') vs ('this', 'DET')

Position 17: ('historic', 'ADJ') vs ('historic', 'ADJ')

Position 18: ('win', 'NOUN') vs ('win', 'NOUN')

Position 19: ('at', 'ADP') vs ('at', 'ADP')

Position 20: \*("Women's", 'NOUN')\* vs \*("Women's", 'PROPN')\*

Position 21: ('200', 'NUM') vs ('200', 'NUM')

Position 22: \*('m', 'NOUN')\* vs \*('m', 'X')\*

Position 23: \*('-', 'ADP')\* vs \*('-', 'X')\*

Position 24: \*('T35', 'NOUN')\* vs \*('T35', 'X')\*

Position 25: \*('Final', '.')\* vs \*('Final', 'NOUN')\*

Position 26: ('representing', 'VERB') vs ('representing', 'VERB')

Position 27: \*('Bharat', 'NOUN')\* vs \*('Bharat', 'PROPN')\*

Position 28: ('.', '.') vs ('.', '.')

Position 29: \*('Best', '<end>')\* vs \*('Best', 'ADJ')\*

Position 30: ('wishes', 'NOUN') vs ('wishes', 'NOUN')

Position 31: ('for', 'ADP') vs ('for', 'ADP')

Position 32: \*('her', 'DET')\* vs \*('her', 'PRON')\*

Position 33: \*('shining', 'VERB')\* vs \*('shining', 'ADJ')\*

Position 34: ('career', 'NOUN') vs ('career', 'NOUN')

Position 35: ('ahead', 'ADV') vs ('ahead', 'ADV')

Position 36: ('.', '.') vs ('.', '.')

Position 37: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 11----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: \*('Celebrating', 'NOUN')\* vs \*('Celebrating', 'VERB')\*

Position 3: ('25', 'NUM') vs ('25', 'NUM')

Position 4: ('years', 'NOUN') vs ('years', 'NOUN')

Position 5: ('of', 'ADP') vs ('of', 'ADP')

Position 6: ('legacy', 'NOUN') vs ('legacy', 'NOUN')

Position 7: ('we', 'PRON') vs ('we', 'PRON')

Position 8: ('aim', 'VERB') vs ('aim', 'VERB')

Position 9: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 10: ('quadruple', 'VERB') vs ('quadruple', 'VERB')

Position 11: \*('net', 'NOUN')\* vs \*('net', 'ADJ')\*

Position 12: ('profits', 'NOUN') vs ('profits', 'NOUN')

Position 13: ('to', 'ADP') vs ('to', 'ADP')

Position 14: \*('₹200', 'NOUN')\* vs \*('₹200', 'NUM')\*

Position 15: ('crore', 'NOUN') vs ('crore', 'NOUN')

Position 16: ('by', 'ADP') vs ('by', 'ADP')

Position 17: ('FY27', 'NOUN') vs ('FY27', 'NOUN')

Position 18: ('.', '.') vs ('.', '.')

Position 19: \*('Our', 'DET')\* vs \*('Our', 'PRON')\*

Position 20: ('CEO', 'NOUN') vs ('CEO', 'NOUN')

Position 21: ('J', 'NOUN') vs ('J', 'NOUN')

Position 22: ('Gopalakrishnan', 'NOUN') vs ('Gopalakrishnan', 'NOUN')

Position 23: ('unveiled', 'VERB') vs ('unveiled', 'VERB')

Position 24: ('SPLNxT', 'NOUN') vs ('SPLNxT', 'NOUN')

Position 25: \*('targeting', 'NOUN')\* vs \*('targeting', 'VERB')\*

Position 26: \*('₹5,000', 'NOUN')\* vs \*('₹5,000', 'NUM')\*

Position 27: ('crore', 'NOUN') vs ('crore', 'NOUN')

Position 28: ('in', 'ADP') vs ('in', 'ADP')

Position 29: ('sales', 'NOUN') vs ('sales', 'NOUN')

Position 30: ('and', 'CONJ') vs ('and', 'CONJ')

Position 31: \*('8-9', 'NOUN')\* vs \*('8-9', 'NUM')\*

Position 32: ('million', 'NUM') vs ('million', 'NUM')

Position 33: \*('sq.', 'ADJ')\* vs \*('sq.', 'NOUN')\*

Position 34: ('ft.', 'NOUN') vs ('ft.', 'NOUN')

Position 35: ('annually', 'ADV') vs ('annually', 'ADV')

Position 36: ('.', '.') vs ('.', '.')

Position 37: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 12----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('For', 'ADP') vs ('For', 'ADP')

Position 3: ('the', 'DET') vs ('the', 'DET')

Position 4: ('first', 'ADJ') vs ('first', 'ADJ')

Position 5: ('time', 'NOUN') vs ('time', 'NOUN')

Position 6: ('the', 'DET') vs ('the', 'DET')

Position 7: \*('public', 'ADJ')\* vs \*('public', 'NOUN')\*

Position 8: ('include', 'VERB') vs ('include', 'VERB')

Position 9: \*('£200/yr', 'VERB')\* vs \*('£200/yr', 'NUM')\*

Position 10: ('for', 'ADP') vs ('for', 'ADP')

Position 11: ('health', 'NOUN') vs ('health', 'NOUN')

Position 12: ('costs', 'NOUN') vs ('costs', 'NOUN')

Position 13: ('like', 'ADP') vs ('like', 'ADP')

Position 14: ('private', 'ADJ') vs ('private', 'ADJ')

Position 15: ('dentistry', 'NOUN') vs ('dentistry', 'NOUN')

Position 16: ('physio', 'NOUN') vs ('physio', 'NOUN')

Position 17: ('&', 'CONJ') vs ('&', 'CONJ')

Position 18: ('counselling', 'NOUN') vs ('counselling', 'NOUN')

Position 19: ('because', 'ADP') vs ('because', 'ADP')

Position 20: ('they', 'PRON') vs ('they', 'PRON')

Position 21: \*('no', 'DET')\* vs \*('no', 'ADV')\*

Position 22: \*('longer', 'ADJ')\* vs \*('longer', 'ADV')\*

Position 23: ('think', 'VERB') vs ('think', 'VERB')

Position 24: ('it', 'PRON') vs ('it', 'PRON')

Position 25: \*('’s', 'VERB')\* vs \*('’s', 'PRON')\*

Position 26: ('a', 'DET') vs ('a', 'DET')

Position 27: \*('given', 'VERB')\* vs \*('given', 'ADJ')\*

Position 28: ('you', 'PRON') vs ('you', 'PRON')

Position 29: ('can', 'VERB') vs ('can', 'VERB')

Position 30: \*('access', 'NOUN')\* vs \*('access', 'VERB')\*

Position 31: ('them', 'PRON') vs ('them', 'PRON')

Position 32: ('in', 'ADP') vs ('in', 'ADP')

Position 33: ('good', 'ADJ') vs ('good', 'ADJ')

Position 34: ('time', 'NOUN') vs ('time', 'NOUN')

Position 35: ('on', 'ADP') vs ('on', 'ADP')

Position 36: ('the', 'DET') vs ('the', 'DET')

Position 37: ('NHS', 'NOUN') vs ('NHS', 'NOUN')

Position 38: ('.', '.') vs ('.', '.')

Position 39: ('And', 'CONJ') vs ('And', 'CONJ')

Position 40: \*('those', 'DET')\* vs \*('those', 'PRON')\*

Position 41: ('on', 'ADP') vs ('on', 'ADP')

Position 42: ('low', 'ADJ') vs ('low', 'ADJ')

Position 43: ('incomes', 'NOUN') vs ('incomes', 'NOUN')

Position 44: ('are', 'VERB') vs ('are', 'VERB')

Position 45: \*('bang', 'VERB')\* vs \*('bang', 'ADV')\*

Position 46: \*('out', 'PRT')\* vs \*('out', 'ADP')\*

Position 47: ('of', 'ADP') vs ('of', 'ADP')

Position 48: ('luck', 'NOUN') vs ('luck', 'NOUN')

Position 49: ('because', 'ADP') vs ('because', 'ADP')

Position 50: \*('…', 'NOUN')\* vs \*('…', '.')\*

------------------------------------------------------------------

-----------------Showing differneces for sample 13----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('Chelsea', 'NOUN') vs ('Chelsea', 'NOUN')

Position 3: ('topped', 'VERB') vs ('topped', 'VERB')

Position 4: ('the', 'DET') vs ('the', 'DET')

Position 5: ('Premier', 'NOUN') vs ('Premier', 'NOUN')

Position 6: ('League', 'NOUN') vs ('League', 'NOUN')

Position 7: \*('summer', 'NOUN')\* vs \*('summer', 'ADJ')\*

Position 8: \*('spending', 'VERB')\* vs \*('spending', 'NOUN')\*

Position 9: ('table', 'NOUN') vs ('table', 'NOUN')

Position 10: ('with', 'ADP') vs ('with', 'ADP')

Position 11: ('a', 'DET') vs ('a', 'DET')

Position 12: ('whopping', 'ADJ') vs ('whopping', 'ADJ')

Position 13: \*('£200.8m', 'NOUN')\* vs \*('£200.8m', 'NUM')\*

Position 14: ('signing', 'VERB') vs ('signing', 'VERB')

Position 15: ('11', 'NUM') vs ('11', 'NUM')

Position 16: ('new', 'ADJ') vs ('new', 'ADJ')

Position 17: ('players', 'NOUN') vs ('players', 'NOUN')

Position 18: \*('including', 'ADP')\* vs \*('including', 'VERB')\*

Position 19: ('Pedro', 'NOUN') vs ('Pedro', 'NOUN')

Position 20: ('Neto', 'NOUN') vs ('Neto', 'NOUN')

Position 21: \*('(£50.5m', 'NOUN')\* vs \*('(£50.5m', 'NUM')\*

Position 22: (')', '.') vs (')', '.')

Position 23: ('and', 'CONJ') vs ('and', 'CONJ')

Position 24: ('Jadon', 'NOUN') vs ('Jadon', 'NOUN')

Position 25: ('Sancho', 'NOUN') vs ('Sancho', 'NOUN')

Position 26: ('on', 'ADP') vs ('on', 'ADP')

Position 27: ('loan', 'NOUN') vs ('loan', 'NOUN')

Position 28: ('.', '.') vs ('.', '.')

Position 29: ('Tottenham', 'NOUN') vs ('Tottenham', 'NOUN')

Position 30: ('followed', 'VERB') vs ('followed', 'VERB')

Position 31: ('with', 'ADP') vs ('with', 'ADP')

Position 32: \*('£125.2m', 'NOUN')\* vs \*('£125.2m', 'NUM')\*

Position 33: \*('while', 'ADP')\* vs \*('while', 'CONJ')\*

Position 34: ('Arsenal', 'NOUN') vs ('Arsenal', 'NOUN')

Position 35: ('spent', 'VERB') vs ('spent', 'VERB')

Position 36: \*('£91.6m', 'VERB')\* vs \*('£91.6m', 'NUM')\*

Position 37: ('ranking', 'VERB') vs ('ranking', 'VERB')

Position 38: ('them', 'PRON') vs ('them', 'PRON')

Position 39: ('in', 'ADP') vs ('in', 'ADP')

Position 40: ('the', 'DET') vs ('the', 'DET')

Position 41: \*('middle', 'NOUN')\* vs \*('middle', 'ADJ')\*

Position 42: ('.', '.') vs ('.', '.')

Position 43: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 14----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('In', 'ADP') vs ('In', 'ADP')

Position 3: ('the', 'DET') vs ('the', 'DET')

Position 4: ('light', 'NOUN') vs ('light', 'NOUN')

Position 5: ('of', 'ADP') vs ('of', 'ADP')

Position 6: ('reports', 'NOUN') vs ('reports', 'NOUN')

Position 7: ('of', 'ADP') vs ('of', 'ADP')

Position 8: ('inappropriate', 'ADJ') vs ('inappropriate', 'ADJ')

Position 9: ('kannada', 'NOUN') vs ('kannada', 'NOUN')

Position 10: ('translation', 'NOUN') vs ('translation', 'NOUN')

Position 11: ('of', 'ADP') vs ('of', 'ADP')

Position 12: ('questions', 'NOUN') vs ('questions', 'NOUN')

Position 13: ('in', 'ADP') vs ('in', 'ADP')

Position 14: ('the', 'DET') vs ('the', 'DET')

Position 15: ('KPSC', 'NOUN') vs ('KPSC', 'NOUN')

Position 16: ('Gazetted', 'NOUN') vs ('Gazetted', 'NOUN')

Position 17: ('Probationers', 'NOUN') vs ('Probationers', 'NOUN')

Position 18: \*('', 'NOUN')\* vs \*('', 'PRON')\*

Position 19: ('examination', 'NOUN') vs ('examination', 'NOUN')

Position 20: ('I', 'PRON') vs ('I', 'PRON')

Position 21: ('have', 'VERB') vs ('have', 'VERB')

Position 22: ('directed', 'VERB') vs ('directed', 'VERB')

Position 23: \*('KPSC', 'VERB')\* vs \*('KPSC', 'NOUN')\*

Position 24: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 25: ('reconduct', 'VERB') vs ('reconduct', 'VERB')

Position 26: ('of', 'ADP') vs ('of', 'ADP')

Position 27: ('the', 'DET') vs ('the', 'DET')

Position 28: ('examination', 'NOUN') vs ('examination', 'NOUN')

Position 29: ('within', 'ADP') vs ('within', 'ADP')

Position 30: ('2', 'NUM') vs ('2', 'NUM')

Position 31: ('months', 'NOUN') vs ('months', 'NOUN')

Position 32: ('to', 'ADP') vs ('to', 'ADP')

Position 33: ('ensure', 'VERB') vs ('ensure', 'VERB')

Position 34: ('fairness', 'NOUN') vs ('fairness', 'NOUN')

Position 35: ('to', 'ADP') vs ('to', 'ADP')

Position 36: \*('all', 'PRT')\* vs \*('all', 'DET')\*

Position 37: ('candidates', 'NOUN') vs ('candidates', 'NOUN')

Position 38: ('.', '.') vs ('.', '.')

Position 39: ('Those', 'DET') vs ('Those', 'DET')

Position 40: ('responsible', 'ADJ') vs ('responsible', 'ADJ')

Position 41: ('for', 'ADP') vs ('for', 'ADP')

Position 42: ('these', 'DET') vs ('these', 'DET')

Position 43: ('lapses', 'NOUN') vs ('lapses', 'NOUN')

Position 44: ('have', 'VERB') vs ('have', 'VERB')

Position 45: ('been', 'VERB') vs ('been', 'VERB')

Position 46: ('relieved', 'VERB') vs ('relieved', 'VERB')

Position 47: ('of', 'ADP') vs ('of', 'ADP')

Position 48: \*('their', 'DET')\* vs \*('their', 'PRON')\*

Position 49: ('duties', 'NOUN') vs ('duties', 'NOUN')

Position 50: ('.', '.') vs ('.', '.')

Position 51: ('The', 'DET') vs ('The', 'DET')

Position 52: ('upcoming', 'ADJ') vs ('upcoming', 'ADJ')

Position 53: ('examination', 'NOUN') vs ('examination', 'NOUN')

Position 54: ('will', 'VERB') vs ('will', 'VERB')

Position 55: ('be', 'VERB') vs ('be', 'VERB')

Position 56: ('conducted', 'VERB') vs ('conducted', 'VERB')

Position 57: ('with', 'ADP') vs ('with', 'ADP')

Position 58: ('the', 'DET') vs ('the', 'DET')

Position 59: ('utmost', 'ADJ') vs ('utmost', 'ADJ')

Position 60: ('responsibility', 'NOUN') vs ('responsibility', 'NOUN')

Position 61: ('and', 'CONJ') vs ('and', 'CONJ')

Position 62: ('accountability', 'NOUN') vs ('accountability', 'NOUN')

Position 63: ('following', 'VERB') vs ('following', 'VERB')

Position 64: \*('all', 'PRT')\* vs \*('all', 'DET')\*

Position 65: ('due', 'ADJ') vs ('due', 'ADJ')

Position 66: ('diligence', 'NOUN') vs ('diligence', 'NOUN')

Position 67: ('.', '.') vs ('.', '.')

Position 68: ('We', 'PRON') vs ('We', 'PRON')

Position 69: ('remain', 'VERB') vs ('remain', 'VERB')

Position 70: ('committed', 'VERB') vs ('committed', 'VERB')

Position 71: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 72: ('upholding', 'VERB') vs ('upholding', 'VERB')

Position 73: ('the', 'DET') vs ('the', 'DET')

Position 74: ('integrity', 'NOUN') vs ('integrity', 'NOUN')

Position 75: ('of', 'ADP') vs ('of', 'ADP')

Position 76: \*('our', 'DET')\* vs \*('our', 'PRON')\*

Position 77: ('recruitment', 'NOUN') vs ('recruitment', 'NOUN')

Position 78: ('processes', 'NOUN') vs ('processes', 'NOUN')

Position 79: ('.', '.') vs ('.', '.')

Position 80: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 15----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('I', 'PRON') vs ('I', 'PRON')

Position 3: ('think', 'VERB') vs ('think', 'VERB')

Position 4: ('he', 'PRON') vs ('he', 'PRON')

Position 5: ('will', 'VERB') vs ('will', 'VERB')

Position 6: ('come', 'VERB') vs ('come', 'VERB')

Position 7: \*('out', 'PRT')\* vs \*('out', 'ADP')\*

Position 8: ('and', 'CONJ') vs ('and', 'CONJ')

Position 9: ('they', 'PRON') vs ('they', 'PRON')

Position 10: ('may', 'VERB') vs ('may', 'VERB')

Position 11: ('yet', 'ADV') vs ('yet', 'ADV')

Position 12: ('make', 'VERB') vs ('make', 'VERB')

Position 13: ('a', 'DET') vs ('a', 'DET')

Position 14: ('game', 'NOUN') vs ('game', 'NOUN')

Position 15: ('out', 'ADP') vs ('out', 'ADP')

Position 16: ('of', 'ADP') vs ('of', 'ADP')

Position 17: ('this', 'DET') vs ('this', 'DET')

Position 18: ('if', 'ADP') vs ('if', 'ADP')

Position 19: ('they', 'PRON') vs ('they', 'PRON')

Position 20: ('get', 'VERB') vs ('get', 'VERB')

Position 21: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 22: ('200', 'NUM') vs ('200', 'NUM')

Position 23: ('but', 'CONJ') vs ('but', 'CONJ')

Position 24: ('the', 'DET') vs ('the', 'DET')

Position 25: ('inept', 'ADJ') vs ('inept', 'ADJ')

Position 26: \*('batting', 'VERB')\* vs \*('batting', 'NOUN')\*

Position 27: ('is', 'VERB') vs ('is', 'VERB')

Position 28: ('leaving', 'VERB') vs ('leaving', 'VERB')

Position 29: ('too', 'ADV') vs ('too', 'ADV')

Position 30: \*('much', 'ADJ')\* vs \*('much', 'ADV')\*

Position 31: ('to', 'ADP') vs ('to', 'ADP')

Position 32: ('do', 'VERB') vs ('do', 'VERB')

Position 33: ('in', 'ADP') vs ('in', 'ADP')

Position 34: ('the', 'DET') vs ('the', 'DET')

Position 35: ('final', 'ADJ') vs ('final', 'ADJ')

Position 36: ('analysis', 'NOUN') vs ('analysis', 'NOUN')

Position 37: ('.', '.') vs ('.', '.')

Position 38: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 16----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('On', 'ADP') vs ('On', 'ADP')

Position 3: \*('no.2', 'NOUN')\* vs \*('no.2', 'NUM')\*

Position 4: \*('Aggregate', '.')\* vs \*('Aggregate', 'NOUN')\*

Position 5: \*('Demand', '<end>')\* vs \*('Demand', 'NOUN')\*

Position 6: ('also', 'ADV') vs ('also', 'ADV')

Position 7: ('fell', 'VERB') vs ('fell', 'VERB')

Position 8: ('in', 'ADP') vs ('in', 'ADP')

Position 9: \*('Developed', 'DET')\* vs \*('Developed', 'ADJ')\*

Position 10: ('Countries', 'NOUN') vs ('Countries', 'NOUN')

Position 11: ('during', 'ADP') vs ('during', 'ADP')

Position 12: ('Covid', 'NOUN') vs ('Covid', 'NOUN')

Position 13: ('&', 'CONJ') vs ('&', 'CONJ')

Position 14: ('after', 'ADP') vs ('after', 'ADP')

Position 15: \*('!', '.')\* vs \*('!', 'PUNCT')\*

Position 16: ('I', 'PRON') vs ('I', 'PRON')

Position 17: ('ve', 'VERB') vs ('ve', 'VERB')

Position 18: ('never', 'ADV') vs ('never', 'ADV')

Position 19: ('had', 'VERB') vs ('had', 'VERB')

Position 20: ('a', 'DET') vs ('a', 'DET')

Position 21: ('problem', 'NOUN') vs ('problem', 'NOUN')

Position 22: ('with', 'ADP') vs ('with', 'ADP')

Position 23: ('Debt', 'NOUN') vs ('Debt', 'NOUN')

Position 24: ('as', 'ADP') vs ('as', 'ADP')

Position 25: ('long', 'ADJ') vs ('long', 'ADJ')

Position 26: ('as', 'ADP') vs ('as', 'ADP')

Position 27: ('it', 'PRON') vs ('it', 'PRON')

Position 28: ('s', 'VERB') vs ('s', 'VERB')

Position 29: ('really', 'ADV') vs ('really', 'ADV')

Position 30: ('used', 'VERB') vs ('used', 'VERB')

Position 31: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 32: ('develop', 'VERB') vs ('develop', 'VERB')

Position 33: ('the', 'DET') vs ('the', 'DET')

Position 34: ('country', 'NOUN') vs ('country', 'NOUN')

Position 35: ('&', 'CONJ') vs ('&', 'CONJ')

Position 36: ('not', 'ADV') vs ('not', 'ADV')

Position 37: ('corrupted', 'VERB') vs ('corrupted', 'VERB')

Position 38: ('by', 'ADP') vs ('by', 'ADP')

Position 39: ('the', 'DET') vs ('the', 'DET')

Position 40: ('elites', 'NOUN') vs ('elites', 'NOUN')

Position 41: \*('!', '.')\* vs \*('!', 'PUNCT')\*

Position 42: ('But', 'CONJ') vs ('But', 'CONJ')

Position 43: ('of', 'ADP') vs ('of', 'ADP')

Position 44: ('course', 'NOUN') vs ('course', 'NOUN')

Position 45: ('not', 'ADV') vs ('not', 'ADV')

Position 46: \*('200%', 'VERB')\* vs \*('200%', 'NUM')\*

Position 47: ('debt', 'NOUN') vs ('debt', 'NOUN')

Position 48: ('to', 'ADP') vs ('to', 'ADP')

Position 49: ('GDP', 'NOUN') vs ('GDP', 'NOUN')

Position 50: ('ratio', 'NOUN') vs ('ratio', 'NOUN')

Position 51: \*('!', '.')\* vs \*('!', 'PUNCT')\*

Position 52: ('You', 'PRON') vs ('You', 'PRON')

Position 53: ('re', 'VERB') vs ('re', 'VERB')

Position 54: ('an', 'DET') vs ('an', 'DET')

Position 55: ('IMF', 'NOUN') vs ('IMF', 'NOUN')

Position 56: ('analyst', 'NOUN') vs ('analyst', 'NOUN')

Position 57: ("can't", 'VERB') vs ("can't", 'VERB')

Position 58: ('be', 'VERB') vs ('be', 'VERB')

Position 59: ('trusted', 'VERB') vs ('trusted', 'VERB')

Position 60: \*('!', '.')\* vs \*('!', 'PUNCT')\*

Position 61: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 17----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('Pakistan', 'NOUN') vs ('Pakistan', 'NOUN')

Position 3: ('might', 'VERB') vs ('might', 'VERB')

Position 4: ('have', 'VERB') vs ('have', 'VERB')

Position 5: ('been', 'VERB') vs ('been', 'VERB')

Position 6: ('bowled', 'VERB') vs ('bowled', 'VERB')

Position 7: \*('out', 'PRT')\* vs \*('out', 'ADP')\*

Position 8: ('by', 'ADP') vs ('by', 'ADP')

Position 9: ('now', 'ADV') vs ('now', 'ADV')

Position 10: ('if', 'ADP') vs ('if', 'ADP')

Position 11: ('Rizwan', 'NOUN') vs ('Rizwan', 'NOUN')

Position 12: \*('hadn’t', 'NOUN')\* vs \*('hadn’t', 'VERB')\*

Position 13: ('been', 'VERB') vs ('been', 'VERB')

Position 14: ('dropped', 'VERB') vs ('dropped', 'VERB')

Position 15: ('on', 'ADP') vs ('on', 'ADP')

Position 16: ('0', 'NUM') vs ('0', 'NUM')

Position 17: ('.', '.') vs ('.', '.')

Position 18: \*('He’s', 'NOUN')\* vs \*('He’s', 'PRON')\*

Position 19: ('now', 'ADV') vs ('now', 'ADV')

Position 20: ('on', 'ADP') vs ('on', 'ADP')

Position 21: \*('38\*', 'NOUN')\* vs \*('38\*', 'NUM')\*

Position 22: ('and', 'CONJ') vs ('and', 'CONJ')

Position 23: ('looking', 'VERB') vs ('looking', 'VERB')

Position 24: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 25: \*('score', 'NOUN')\* vs \*('score', 'VERB')\*

Position 26: ('runs', 'NOUN') vs ('runs', 'NOUN')

Position 27: ('quickly', 'ADV') vs ('quickly', 'ADV')

Position 28: ('.', '.') vs ('.', '.')

Position 29: ('We', 'PRON') vs ('We', 'PRON')

Position 30: ('need', 'VERB') vs ('need', 'VERB')

Position 31: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 32: ('stop', 'VERB') vs ('stop', 'VERB')

Position 33: ('him', 'PRON') vs ('him', 'PRON')

Position 34: ('before', 'ADP') vs ('before', 'ADP')

Position 35: ('they', 'PRON') vs ('they', 'PRON')

Position 36: ('reach', 'VERB') vs ('reach', 'VERB')

Position 37: ('200', 'NUM') vs ('200', 'NUM')

Position 38: ('.', '.') vs ('.', '.')

Position 39: ('If', 'ADP') vs ('If', 'ADP')

Position 40: ('they', 'PRON') vs ('they', 'PRON')

Position 41: ('set', 'VERB') vs ('set', 'VERB')

Position 42: ('us', 'PRON') vs ('us', 'PRON')

Position 43: ('a', 'DET') vs ('a', 'DET')

Position 44: ('target', 'NOUN') vs ('target', 'NOUN')

Position 45: ('of', 'ADP') vs ('of', 'ADP')

Position 46: \*('230/250', 'NOUN')\* vs \*('230/250', 'NUM')\*

Position 47: ('then', 'ADV') vs ('then', 'ADV')

Position 48: ('we', 'PRON') vs ('we', 'PRON')

Position 49: ('’re', 'VERB') vs ('’re', 'VERB')

Position 50: ('in', 'ADP') vs ('in', 'ADP')

Position 51: ('trouble', 'NOUN') vs ('trouble', 'NOUN')

Position 52: ('.', '.') vs ('.', '.')

Position 53: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 18----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('Yes', 'ADV') vs ('Yes', 'ADV')

Position 3: ('.', '.') vs ('.', '.')

Position 4: \*('Agree', 'NOUN')\* vs \*('Agree', 'VERB')\*

Position 5: ('.', '.') vs ('.', '.')

Position 6: ('But', 'CONJ') vs ('But', 'CONJ')

Position 7: ('government', 'NOUN') vs ('government', 'NOUN')

Position 8: \*('must', 'VERB')\* vs \*('must', 'AUX')\*

Position 9: ('do', 'VERB') vs ('do', 'VERB')

Position 10: ('it', 'PRON') vs ('it', 'PRON')

Position 11: ('with', 'ADP') vs ('with', 'ADP')

Position 12: ('sensibility', 'NOUN') vs ('sensibility', 'NOUN')

Position 13: ('knowledge', 'NOUN') vs ('knowledge', 'NOUN')

Position 14: ('and', 'CONJ') vs ('and', 'CONJ')

Position 15: ('understanding', 'NOUN') vs ('understanding', 'NOUN')

Position 16: \*('their', 'DET')\* vs \*('their', 'PRON')\*

Position 17: ('decisions', 'NOUN') vs ('decisions', 'NOUN')

Position 18: ('.', '.') vs ('.', '.')

Position 19: ('And', 'CONJ') vs ('And', 'CONJ')

Position 20: ('many', 'ADJ') vs ('many', 'ADJ')

Position 21: ('of', 'ADP') vs ('of', 'ADP')

Position 22: ('those', 'DET') vs ('those', 'DET')

Position 23: ('wishes', 'NOUN') vs ('wishes', 'NOUN')

Position 24: \*('cannot', 'VERB')\* vs \*('cannot', 'AUX')\*

Position 25: ('be', 'VERB') vs ('be', 'VERB')

Position 26: ('implemented', 'VERB') vs ('implemented', 'VERB')

Position 27: ('in', 'ADP') vs ('in', 'ADP')

Position 28: ('the', 'DET') vs ('the', 'DET')

Position 29: ('middle', 'NOUN') vs ('middle', 'NOUN')

Position 30: ('of', 'ADP') vs ('of', 'ADP')

Position 31: ('the', 'DET') vs ('the', 'DET')

Position 32: ('fiscal', 'ADJ') vs ('fiscal', 'ADJ')

Position 33: ('year', 'NOUN') vs ('year', 'NOUN')

Position 34: ('.', '.') vs ('.', '.')

Position 35: \*('Sadly', 'NOUN')\* vs \*('Sadly', 'ADV')\*

Position 36: ('torries', 'NOUN') vs ('torries', 'NOUN')

Position 37: ('left', 'VERB') vs ('left', 'VERB')

Position 38: ('us', 'PRON') vs ('us', 'PRON')

Position 39: \*('all', 'PRT')\* vs \*('all', 'ADV')\*

Position 40: ('with', 'ADP') vs ('with', 'ADP')

Position 41: ('many', 'ADJ') vs ('many', 'ADJ')

Position 42: ('problems', 'NOUN') vs ('problems', 'NOUN')

Position 43: \*('which', 'DET')\* vs \*('which', 'PRON')\*

Position 44: \*('cannot', 'VERB')\* vs \*('cannot', 'AUX')\*

Position 45: ('be', 'VERB') vs ('be', 'VERB')

Position 46: ('sorted', 'VERB') vs ('sorted', 'VERB')

Position 47: ('in', 'ADP') vs ('in', 'ADP')

Position 48: ('100', 'NUM') vs ('100', 'NUM')

Position 49: ('or', 'CONJ') vs ('or', 'CONJ')

Position 50: ('even', 'ADV') vs ('even', 'ADV')

Position 51: ('200', 'NUM') vs ('200', 'NUM')

Position 52: ('days', 'NOUN') vs ('days', 'NOUN')

Position 53: ('after', 'ADP') vs ('after', 'ADP')

Position 54: ('elections', 'NOUN') vs ('elections', 'NOUN')

Position 55: \*('Sadly', 'NOUN')\* vs \*('Sadly', 'ADV')\*

Position 56: ('we', 'PRON') vs ('we', 'PRON')

Position 57: \*('will', 'VERB')\* vs \*('will', 'AUX')\*

Position 58: ('still', 'ADV') vs ('still', 'ADV')

Position 59: ('pay', 'VERB') vs ('pay', 'VERB')

Position 60: ('for', 'ADP') vs ('for', 'ADP')

Position 61: ('the', 'DET') vs ('the', 'DET')

Position 62: ('decisions', 'NOUN') vs ('decisions', 'NOUN')

Position 63: ('in', 'ADP') vs ('in', 'ADP')

Position 64: ('longer', 'ADJ') vs ('longer', 'ADJ')

Position 65: ('term', 'NOUN') vs ('term', 'NOUN')

Position 66: ('and', 'CONJ') vs ('and', 'CONJ')

Position 67: ('even', 'ADV') vs ('even', 'ADV')

Position 68: ('with', 'ADP') vs ('with', 'ADP')

Position 69: ('shorter', 'ADJ') vs ('shorter', 'ADJ')

Position 70: ('this', 'DET') vs ('this', 'DET')

Position 71: ('Winter', 'NOUN') vs ('Winter', 'NOUN')

Position 72: ('.', '.') vs ('.', '.')

Position 73: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 19----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: ('The', 'DET') vs ('The', 'DET')

Position 3: \*('#China-built', 'NOUN')\* vs \*('#China-built', 'ADJ')\*

Position 4: \*('Redstone', '.')\* vs \*('Redstone', 'NOUN')\*

Position 5: \*('Concentrated', 'NOUN')\* vs \*('Concentrated', 'ADJ')\*

Position 6: \*('#Solar', 'NOUN')\* vs \*('#Solar', 'ADJ')\*

Position 7: \*('Thermal', '.')\* vs \*('Thermal', 'ADJ')\*

Position 8: ('Power', 'NOUN') vs ('Power', 'NOUN')

Position 9: \*('Project', '.')\* vs \*('Project', 'NOUN')\*

Position 10: ('in', 'ADP') vs ('in', 'ADP')

Position 11: \*('south', 'NOUN')\* vs \*('south', 'ADJ')\*

Position 12: ('#Africa', 'NOUN') vs ('#Africa', 'NOUN')

Position 13: ('the', 'DET') vs ('the', 'DET')

Position 14: \*('first-of-its-kind', 'NOUN')\* vs \*('first-of-its-kind', 'ADJ')\*

Position 15: \*('#RenewableEnergy', 'NOUN')\* vs \*('#RenewableEnergy', 'ADJ')\*

Position 16: ('project', 'NOUN') vs ('project', 'NOUN')

Position 17: ('in', 'ADP') vs ('in', 'ADP')

Position 18: \*('sub-Saharan', 'NOUN')\* vs \*('sub-Saharan', 'ADJ')\*

Position 19: ('Africa', 'NOUN') vs ('Africa', 'NOUN')

Position 20: \*('will', 'VERB')\* vs \*('will', 'AUX')\*

Position 21: ('be', 'VERB') vs ('be', 'VERB')

Position 22: ('connected', 'VERB') vs ('connected', 'VERB')

Position 23: \*('to', 'PRT')\* vs \*('to', 'ADP')\*

Position 24: ('the', 'DET') vs ('the', 'DET')

Position 25: ('grid', 'NOUN') vs ('grid', 'NOUN')

Position 26: ('in', 'ADP') vs ('in', 'ADP')

Position 27: ('early', 'ADJ') vs ('early', 'ADJ')

Position 28: ('September', 'NOUN') vs ('September', 'NOUN')

Position 29: ('to', 'ADP') vs ('to', 'ADP')

Position 30: \*('supply', 'NOUN')\* vs \*('supply', 'VERB')\*

Position 31: \*('480', '.')\* vs \*('480', 'NUM')\*

Position 32: ('GWh', 'NOUN') vs ('GWh', 'NOUN')

Position 33: ('of', 'ADP') vs ('of', 'ADP')

Position 34: ('#electricity', 'NOUN') vs ('#electricity', 'NOUN')

Position 35: ('for', 'ADP') vs ('for', 'ADP')

Position 36: \*('200,000+', 'NOUN')\* vs \*('200,000+', 'NUM')\*

Position 37: \*('households', '.')\* vs \*('households', 'NOUN')\*

Position 38: ('annually', 'ADV') vs ('annually', 'ADV')

Position 39: ('.', '.') vs ('.', '.')

Position 40: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------

-----------------Showing differneces for sample 20----------------

(our Model) vs (chatGPT)

Position 1: ('<start>', '<start>') vs ('<start>', '<start>')

Position 2: \*('Meet', 'PRON')\* vs \*('Meet', 'VERB')\*

Position 3: \*('Teresa', 'VERB')\* vs \*('Teresa', 'NOUN')\*

Position 4: ('who', 'PRON') vs ('who', 'PRON')

Position 5: ('supports', 'VERB') vs ('supports', 'VERB')

Position 6: \*('@WFP', 'VERB')\* vs \*('@WFP', 'NOUN')\*

Position 7: ('funded', 'VERB') vs ('funded', 'VERB')

Position 8: ('food', 'NOUN') vs ('food', 'NOUN')

Position 9: ('distributions', 'NOUN') vs ('distributions', 'NOUN')

Position 10: ('.', '.') vs ('.', '.')

Position 11: ('In', 'ADP') vs ('In', 'ADP')

Position 12: ('Unity', 'NOUN') vs ('Unity', 'NOUN')

Position 13: ('since', 'ADP') vs ('since', 'ADP')

Position 14: ('January', 'NOUN') vs ('January', 'NOUN')

Position 15: ('we', 'PRON') vs ('we', 'PRON')

Position 16: ('ve', 'VERB') vs ('ve', 'VERB')

Position 17: ('provided', 'VERB') vs ('provided', 'VERB')

Position 18: ('food', 'NOUN') vs ('food', 'NOUN')

Position 19: ('to', 'ADP') vs ('to', 'ADP')

Position 20: \*('200,000+', 'NOUN')\* vs \*('200,000+', 'NUM')\*

Position 21: ('residents', 'NOUN') vs ('residents', 'NOUN')

Position 22: ('IDPs', 'NOUN') vs ('IDPs', 'NOUN')

Position 23: ('and', 'CONJ') vs ('and', 'CONJ')

Position 24: ('returnees', 'NOUN') vs ('returnees', 'NOUN')

Position 25: ('fleeing', 'VERB') vs ('fleeing', 'VERB')

Position 26: \*('#Sudan', 'VERB')\* vs \*('#Sudan', 'NOUN')\*

Position 27: ('.', '.') vs ('.', '.')

Position 28: \*('Teresa', '<end>')\* vs \*('Teresa', 'NOUN')\*

Position 29: ('ensures', 'VERB') vs ('ensures', 'VERB')

Position 30: ('the', 'DET') vs ('the', 'DET')

Position 31: \*('most', 'ADJ')\* vs \*('most', 'ADV')\*

Position 32: ('vulnerable', 'ADJ') vs ('vulnerable', 'ADJ')

Position 33: \*('are', 'VERB')\* vs \*('are', 'AUX')\*

Position 34: ('reached', 'VERB') vs ('reached', 'VERB')

Position 35: ('and', 'CONJ') vs ('and', 'CONJ')

Position 36: \*('their', 'DET')\* vs \*('their', 'PRON')\*

Position 37: ('voices', 'NOUN') vs ('voices', 'NOUN')

Position 38: ('heard', 'VERB') vs ('heard', 'VERB')

Position 39: ('.', '.') vs ('.', '.')

Position 40: ('<end>', '<end>') vs ('<end>', '<end>')

------------------------------------------------------------------