

Create phrases from sentences

We want to create a dataset of separate information pieces from one sentence.

- Create as many different and sensible minimal sentences from the content of the given sentence. You will be paid a bonus of 0.01 \$ for each different correct phrase.
- A minimal sentence is a sentence that does not contain information that could be omitted. However, the sense of the information in the original sentence should remain the same, meaning that no necessary information should be omitted.
- Write each phrase in a new line.
- Use the meaningful words (mostly nouns, verbs, adjectives) from the sentence and add new words only if they are needed to understand the created phrase. So copy+paste of information pieces is encouraged.
- Do not reuse information from previous phrases.
- If you are not able to create at least two minimal sentences from the given sentence, copy the original sentence. (This is only a fall back option, please try creating new phrases)

Example

The sushi was fresh and authentic, but we had an unfriendly waiter, who refused to bring me the wine card.

- *The sushi was fresh.*
- *The sushi was authentic.*

The next two minimal sentences reveal information on the waiter:

- *We had an unfriendly waiter.*
- *The waiter refused to bring me the the wine card.*

However, putting the information in one sentence would be wrong, as they are two different pieces of information and one of them can be omitted. Thus, the following would be an incorrect minimal sentence:

- ~~*We had an unfriendly waiter, who refused to bring me the wine card.*~~

Although the following minimal sentence uses new words, these are not meaningful and the phrase is equivalent to "We had an unfriendly waiter" and is thus a correct minimal sentence:

- *The waiter was unfriendly.*

The following phrases would be incorrect, as they use meaningful words that were not used in the original sentence (namely "staff" and "food"):

- ~~*We had unfriendly staff.*~~
- ~~*The food was fresh.*~~

The following minimal sentences would be incorrect, as they reuse information from the previous correct minimal sentence above:

- ~~*The sushi was fresh and authentic.*~~
- ~~*The sushi was authentic, but we had an unfriendly waiter.*~~

\${inst1}