

**Figure 2:** Syntactic Anomaly data generation. We take the example of generating noun syntactic anomaly data. The input consists of a correct literal sentence (S) and the target word of the sentence (Wc). We have designed a prompt containing specific examples, which can be referred to in Table 1. Guided by this prompt, GPT-3 needs to perform the same lexical modifications on the input sentence to generate the corresponding noun syntactic anomaly data.