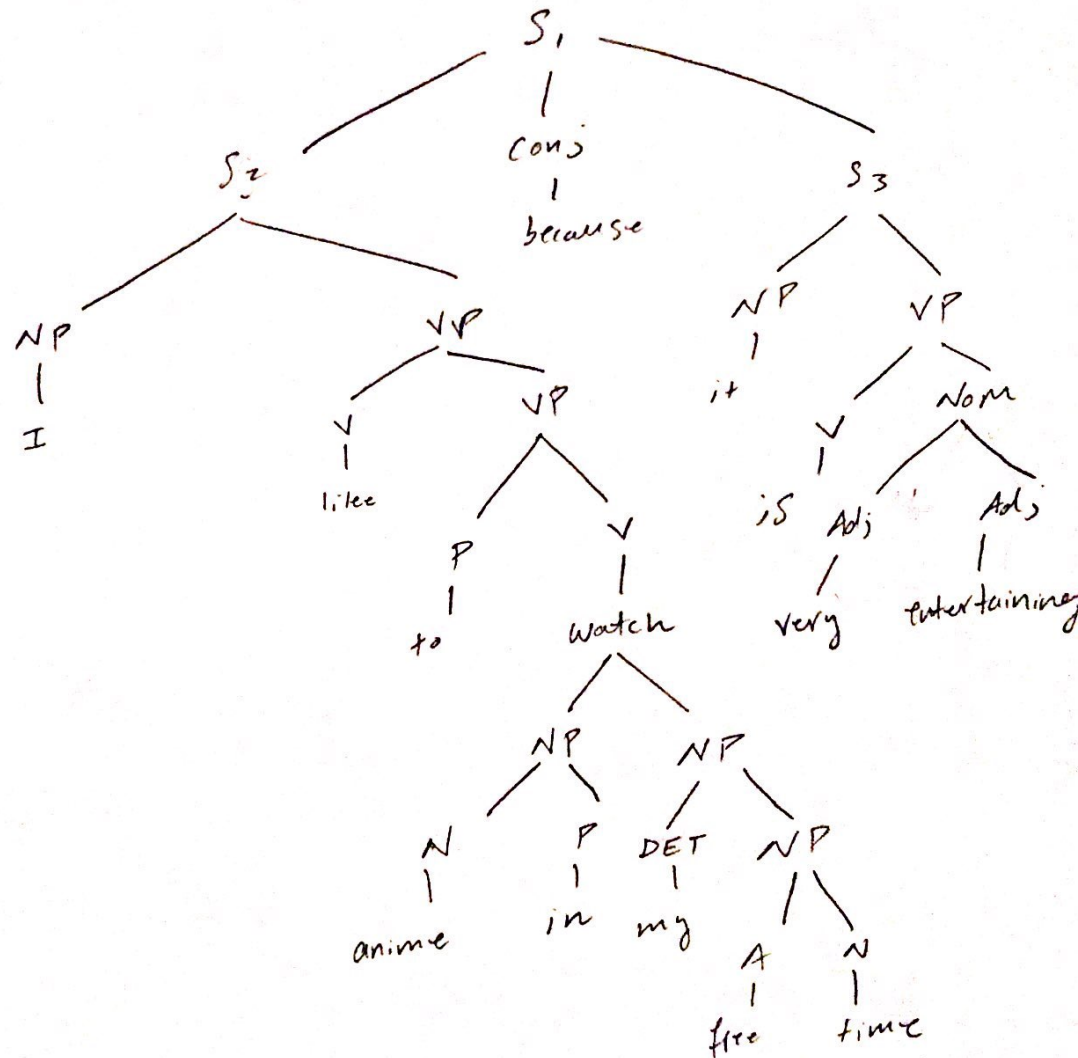
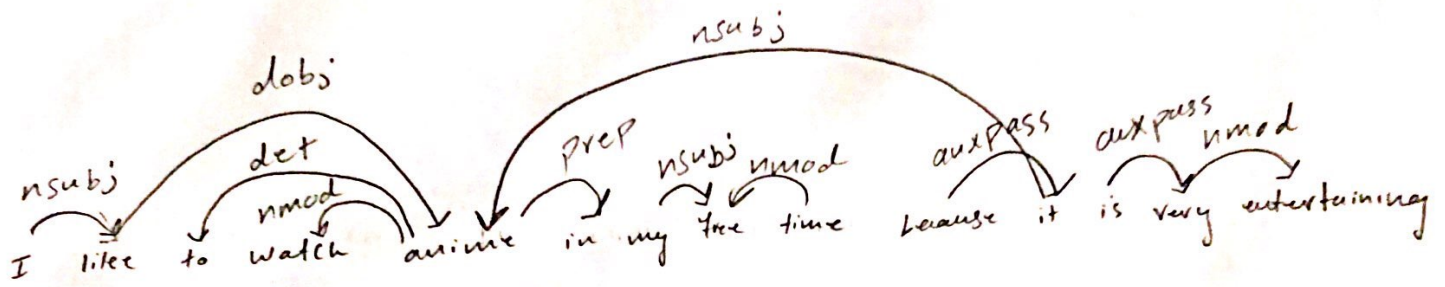


Q1 |

I like to watch anime in my free time because it is very entertaining.

Q2 | PSG Tree

## Q3 | Dependency Parse



## Q4 |

like:

- Predicate: to watch anime
- Arguments: Arg 0 = I  
Arg 1 = anime
- Modifiers: None

watch:

- Predicate: anime
- Arguments: Arg 0 = I  
Arg 1 = anime
- Modifiers: TMP = free time  
CAU = it is very entertaining

is:

- Predicate: very interesting
- Arguments: Arg 0 = anime  
Arg 3 = I
- Modifiers: MNR = very interesting

Q51

I believe that the PSG is very easy to use as a parsing method for my sample sentence because the conjunction is nicely handled using the tree structure. Separating the clauses is easy this way and since the sentence has very clear noun and verb phrases, the tree construction is easy to perform. The dependency parse is the most difficult for my sample sentence because most of my words are propositions and adverbs, so the dependencies with the nouns was a bit unclear. The SRL parse was good too because my sentence had very clear predicates and agents that the verbs performed on.