

1. The system is almost an exact copy of the system showed in the lectures. There weren't any specific design tradeoffs I made. Ran out of time for this assignment and had bugs with TestInferenceNetwork so was unable to print results.
2. My TestInferenceNetwork had a bug so I am unable to answer this question.
3. To implement a SQL, you need each parameter to be labeled. That way, you will be able to select from each parameter such as if you want all the queries for Q1 or all the scores for Henry_V.
4. Each of the combination functions should be able to work individually and with each other. The scores for And and weighted And will be higher because words that don't exist will still have a score and that will push the sum up.