* Introduction
  + What Assignment was chosen and (if you want to share) why? (e.g. Assign 2 - Sorting algorithm, etc.)
  + What alternate language was chosen and why? (e.g. C, because C is very fast and I wanted to see how large the difference could be)
  + Basic/General Differences between the languages (e.g. interpreted vs compiled, pass-value vs pass-by-reference(ish), etc.)
* Implementations
  + Writing/implementing the Assignment in two languages (e.g. how different did they need to be, did different approaches need to be used, etc.)
  + Brief Code Walkthrough (perhaps part of the section above)
* Benchmarking Process and Results
  + Benchmarking setup and code (e.g. what inputs were used, how were they timed/compared, etc.)
  + Benchmarking results (results of the benchmarking tests and declaring a winner)
* Conclusion
  + Pros and Cons (even if one was faster, was there a tradeoff? was the other one easier to implement the code in?, etc.)
  + Anything else new that you learned or that will change what you do in the future?