1. Title (need to come up with something nice, summary is : Comparison of programming languages based on their readability, writability and reliability)
2. Abstract (to be done at the end of writing
3. Introduction
   1. What are programming languages? How are they different from each other?
   2. Why is readability, writability and reliability important in programming?
   3. What problems occur due to poor readability, writability and reliability?
   4. Introduce the programming languages we are using
   5. Introduce the methodology we followed (theoretical comparison, survey, runtime comparison)
4. Literature review (mainly the papers sir gave, short descriptions on how they compare the languages, the methodology used, which of their languages we are comparing too)
5. Readability, Writability, Reliability
   1. Readability definition
   2. Writability definition
   3. Reliability definition
   4. Which factors affect each, include the table and add some others (To avoid plagiarism)
6. Programming languages
   1. Short introductions on all languages: mainly year of release, developer name, special feature etc
      1. C
      2. C++
      3. Java
      4. JavaScript
      5. Python
      6. R
7. Methodology
   1. Theoretical comparison (the tables we made in update 2)
      1. Readability
      2. Writability
      3. Reliability
   2. Survey- description and basic information such as how many people participated
   3. Comparison of runtimes and readability/writability- algorithms used, pseudocodes, PC specs,
   4. Halstead complexity measures (if possible)
8. Results and Analysis
   1. Survey results and analysis-boxplots, corrplots as necessary
   2. Runtime results and analysis- along with code snippets
   3. Halstead complexity measures computation (if possible)
9. Discussion
10. Conclusion