I worked on the following part of the project:

- 1. Implemented the distinction between communicating with other child processes and the master
- 2. Wrote the README according to general international descriptions
- 3. Worked on implementing the children processes and the master process as two completely different python files
- 4. Found a way to finish the message passing and break the infinite true loop receiving the information
- 5. Separated the leaf nodes from the rest of the children by adding the inputs as fields of their nodes
- 6. Calculated the maintenance costs and implemented the wearing mechanism
- 7. Created the finite state machine concept used when circulating between string functions performed by odd or even nodes
- 8. Handled minor bugs related to handling output
- 9. Drew the diagram for the sample representation in the report
- 10. Worked on the report and the general delivery of the project