

I worked on the following parts in this project:

- Implementing the functions that make the string operations in the code
- Creating the finite state machines and implementing it
- Implementing the code part that handles the wear and maintenance
- Solving the error that prevents the code from terminating at the end
- Making the program able to distinguish between message tags
- Implementing the code that differentiates the first machine from others
- Coding of the messages about maintenances
- Creating the ReadMe file
- Writing the comments on the code
- Writing the whole report