## Requirements

* Have the requirements been met? Not yet
* Have stakeholder(s) approved the change? What stakeholders?

## Code Formatting

* Is the code formatted correctly? Some lines did not use double quotes, everything else complied.
* Unnecessary whitespace removed? Yes

## Best Practices

* Follows Single Responsibility principle? Yes
* Are different errors handled correctly? Yes.
* Are errors and warnings logged? Not logged. The program crashes
* Magic values avoided? Yes
* No unnecessary comments? Nope
* Minimal nesting used? Only one nest level used

## Maintainability

* Is the code easy to read? Yes
* Is the code not repeated (DRY Principle)? Yes
* Is the code method/class not too long? Length is as short as it can be

## Performance

* Is the code performance acceptable? Not at the moment

## Architecture

* Is it secure/free from risk? No. insertData() does not work
* Are separations of concerns followed? Everything is separated
* Relevant Parameters are configurable? Yes, it is explained in the init part and filepath features
* Feature switched if necessary? No idea

## Testing N/A no testing done

* Do unit tests pass?
* What is the code coverage?
* Do manual test plans pass?
* Has been peer review tested?
* Have edge cases been tested?
* Are invalid inputs validated?
* Are inputs sanitized?

## Documentation

* Is there sufficient documentation? Only single line comments are in documentation. Not enough.
* Is the ReadMe.md file up to date? No.

Does not use double quotes

* Lines 71

Default primers

Assigns username to username

Creates authority http:// + ip + port

Query

This whole thing is a library made from scratch

Line 107-113 incorrect

If you zoom in too far in the code, it crashes