**Critique:**

The front and back end were mixed. NO separation. Some fields aren’t private. For the critique theres no test to test the functionality.

Within the editor the rot90 there were implementation error e.g. rot90 added the filter FlipH to the list of filters instead of Rot 90. The function works but the description is listed incorrectly.

Under Editor class (Gerron)

- Avoid stair cases of if statements using one of the design patterns to separate front end methods.

Under Command class (Sohail)

* Incorporate more methods to the CommandWords class to be able to add new commands (extendibility). Remove ‘final’ from the array of valid commands. Changed to a linked hash map. The help command isn’t generally helpful.

General (Nick)

* Have a separate class for the commands execution (back-end) rather than implementing them in the editor class which is meant to be exclusively front end.
* Fields are not private.
* Move the command methods into a separate class of their own without any other public methods. Use reflection to generate the list of commands in the enums and CommandWords class.

Internationalisation (Gerron)

* Change the output text to use a formatter before being output.
* Use separate language files with context to store output strings.

To show that units test contains the necessary test cases we have performed code coverage in which It highlights the tested code.