Under Parser class (Sohail)

* Use array for three words instead of individual fields and use a for loop to iterate through them instead of using staircases of if statements.

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. Made more helpful adding instructions on how to use each command.

**Commits**

Initial commit

Start of project

Added word drocs to fill out.

Updated team.doc

Finalised team.pdf

Added improvements for the fotoshop coursework

Added agenda, added people to improvements -The agenda is proposed additions to the project, improvements assigned to you are to be performed on the code by you. The agenda is proposed additions to the project, improvements assigned to you are to be performed on the code by you.The agenda is proposed additions to the project, improvements assigned to you are to be performed on the code by you.

Updated the improvements file.

Individual Variables now in array collection, refactored if statement to for loop… to for loop

Merge branch 'master' of https://github.com/iblobtouch/Software-Engineering-Project

Merge branch 'master' into ParserRefactor

Reviewed changes.

Merge pull request #2 from iblobtouch/ParserRefactor -Placed all individual variables into a collection via an Array. Also refactored the staircase of if statements in to a single for loop.

added internalisation (Current languages: UK English, French)

Made resourceBundle available for CommandWords and made valid commands correspond to the current language setcorrespond to the current language set

made fields private in Editor class - Create the editor and initialise its parser.

removed initialisation of ResourceBundle in Parser class. (Its not used) - Create a parser to read from the terminal window.

Merge pull request #3 from iblobtouch/Internalisation - Integrate Internalisation and Localisation in the system

Split methods in Editor into a second file - All methods are now in CommandMethods, and do not output to system.out directly. Filters has been converted into an arraylist. CommandMethods throw runtimeExceptions if an issue occours instead of printing directly.

Changed exceptions to use checked exceptions instead of runtime.

Merge pull request #4 from iblobtouch/CommandMethods - All methods are now in CommandMethods, and do not output to system.out directly.Filters has been converted into an arraylist. CommandMethods throw runtimeExceptions if an issue occours instead of printing directly.

Command words is now automatically generated via reflection

Changed asigness on Agenda.

makes sure its up to date with master

Merge branch 'CommandMethods' of https://github.com/iblobtouch/Software-Engineering-Project into CommandMethods

Merge pull request #5 from iblobtouch/CommandMethods - Added Reflection to update the menu list

integrate design pattern to segrate operation methods

Tidied up the code and added javadocs

Merge pull request #6 from iblobtouch/IntegrateDesignPattern - Integrate Design Patterns for cleaner code

remove print lines in the command classes to make GUI extendability possible

Fixed some issues and spelling mistakes

Removed most runtime errors

Merge pull request #7 from iblobtouch/RemoveSystemOutInBackEnd - Remove System.out.printlines in operation command classes to make GUI extendability possible.Fixed some spelling/grammatical errors. Fixed some runtime errors (Surrounding exceptions)…ossible

Added implementation for flipping horizontally and vertically

added french localisation for flipV

Merge pull request #8 from iblobtouch/FlipFilterRefactor - Added missing implementation for flipping horizontally. Added flipping vertically function.

added some tests and created a package for the classes;

readded french properties file

Merge pull request #9 from iblobtouch/TestClass - Added some test cases. Change package name.

Added image cache and an undo feature -Get and put conmands for cache. Undo for current image. Name and filters of current image moved to coloredimage. Classes moved to seperate packages. French lang file still needs to be translated.

Added requested changes from pull request.

Added renaming to put, removed implementation from resources.

Merge pull request #10 from iblobtouch/Image-Cache-and-Undo - Added image cache and an undo feature

Refactor code to make image output testable

added and automated some tests

Added some documentation

Refactored documentation

all filters image output should now be tested

added message output tests

Refactor changes. Fixed some bugs and some issues. Code should be all working now. Just needs javadoc and a lot more tests

Merge pull request #11 from iblobtouch/refactorForTest - Refactor Work to Fix Bug and Add Tests. Fixed some issues and bugs. Added 'cache' command to view the list of images stored in the image cache. Added some tests with automation (incomplete). Added and made changes to some javadoc (incomplete).

generated javadoc for all methods

Added all javadoc

Finished documentation and added the generated javadoc

Merge pull request #12 from iblobtouch/AddJavaDoc - Added full documentation for the application and a generated Javadoc. note: Most of the added files are in the dist folder which contains the generated Javadoc