

## Project requirements

### Work description:

Create a **new** application based on your previous projects.  
 We want a program that does 0 to 3 filters and 0 to 3 edge detections.  
 The code must have the maximum possible code coverage.

### Features expected:

- Load an image from the disk
- Perform 0 to 3 filters and 0 to 3 edge detections
- Save the modified image into a file

### Mandatory structure of the code (At least one of each)

- Use interfaces to load and save files
- Use interfaces to separate the code from the presentation layer
- The following elements must be seen in the code
  - o Exceptions
  - o Methods that return void
  - o Methods that return classes

### Mandatory elements in the unit tests (At least one of each):

- Use Nsubstitute to test the code and substitute interfaces
- Use Nsubstitute to test exceptions
- Use Nsubstitute to test void methods
- Use Nsubstitute to test methods that return classes
- Cover 100% of the business layer code (inside interfaces)
- Short unit tests doing one thing at a time with explicit names

## Structure of the program

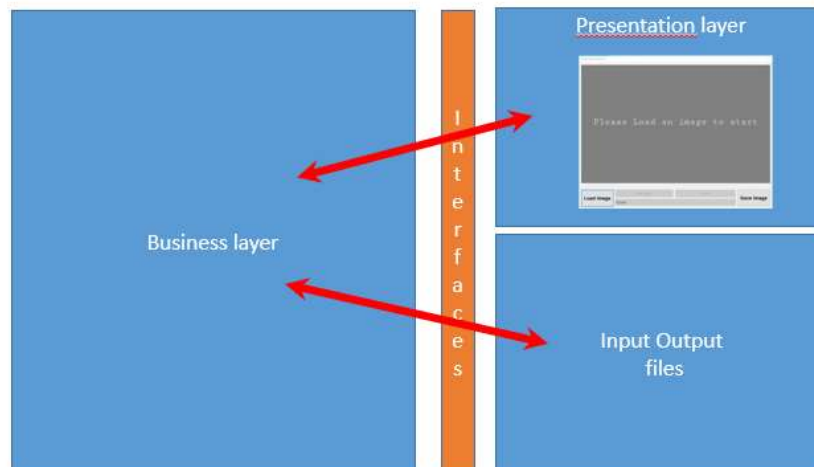


Figure 1: structure of the application

## Work to do:

### Developer A:

- × Create an input/output file manipulation layer using interfaces
- × Create the unit tests that goes with it (mandatory)
- × Review the code of the developer B, correct and add necessary unit tests
- × **It is mandatory to use Nsubstitute calls for the unit tests, all the calls to the I/O should be covered**

### Developer B:

- × Create a very simple GUI that follows the specifications
- × Create the presentation layer based on interfaces
- × Create the necessary unit tests
- × Review the code of the developer A, correct and add necessary unit tests.
- × **It is mandatory to use Nsubstitute calls for the unit tests, all the calls to file system should be covered**

### Both developers together:

- × Create the sketch of your application
- × Define the required common classes and interfaces
- × Create the Business layer and the unit tests that goes with it
- × Prepare the necessary interfaces and prototypes
- × Prepare the presentation

## Deliverables:

- × **1 running application** in production state.
- × Commented code
- × The application must behave properly without bugs
- × The code coverage should be 100% for the business layer.
- × The unit tests should include the necessary **test doubles (use Nsubstitute)** to test the file access and the presentation layer
- × ***No useless code or libraries should remain***
- × **The 2 developers should present their project**
- × ***Demo of the application first***
- × Presentation of all the unit tests mandatory
- × During this presentation the professor should be able to clearly determine the contribution of each student.

## Organization:

Implementation / Development: Programming language: C# on Visual Studio 2019, use of Nsubstitute, give back a full solution.

### As feed back of your work we would like a zip file containing:

- **The complete source code**
- **The presentation**
- **A short user guide for your application**