Photo Gallery – Assignment

### Starting Date: 01.05

## Implementation

* HTML and CSS implementation

## JavaScript Functionality

* Build a pre-loader for the app to show the user that something it’s happening
* Read images from folders
  + Check if files exists in specified location
* Save to cookies the big file and thumbnails
* Display the images/thumbnails from the cookies
  + Display the names as well
* Click function
  + On thumb click open image in image panel
  + Reset - the slide animation from start with data from cookie
  + Remove - the current entry from list
  + Save - stops the scrolling animation and saves in cookies
* Confirmation of each action reset/save/remove
* Title of image displayed in the slider over thumb and big image
* Build slideshow animation - the image and thumb will change after 1 min automatically
* The App should work even the JS is disabled – show warnings
* If JS disabled show message

## Design

## QA

## End result

* The entire app has to become an API
* Has to be very flexible
* Has to be really general
* Open source on github
* Identifying an opportunity for putting it live in our products
  + With an eagle eye for performance
* End goal:
  + if an developer uses the APP all he has to do it’s create an div with an specific id - include the js app and the entire app will work
  + if he wants to disable an event/feature from the APP - where the app it’s called he just specify that the event/feature etc. it’s disabled instead of deleting/comment code or elements

### End Date: 06.30