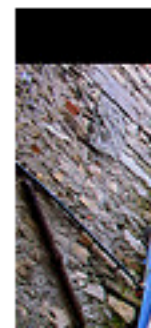
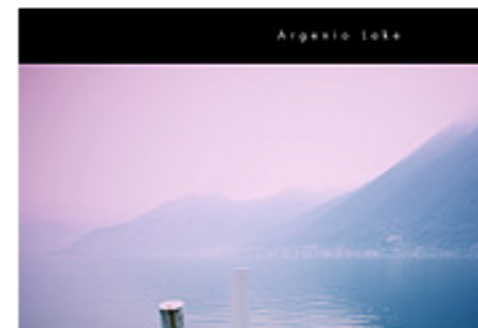
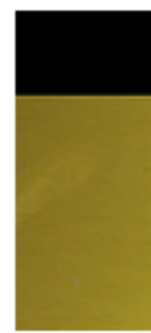
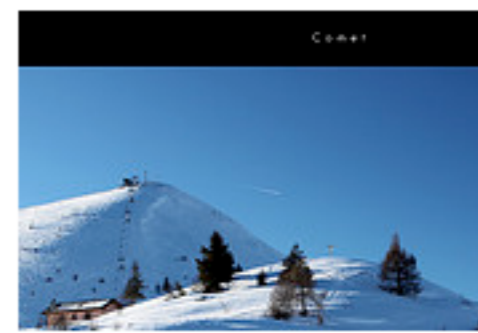
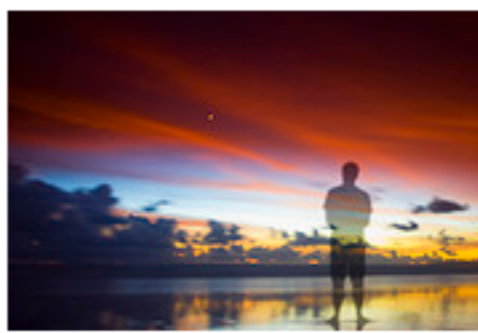
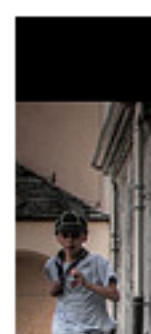
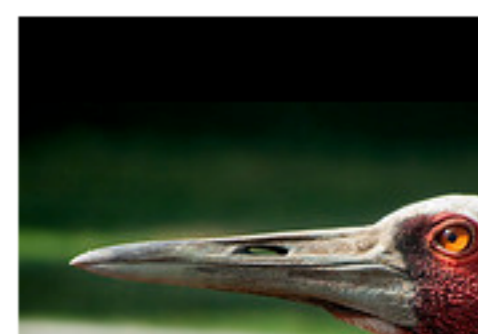
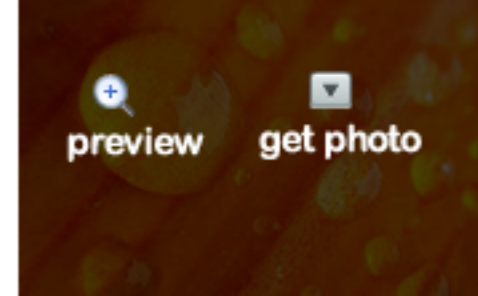


# Photo Gallery

Web Programming Homework 3

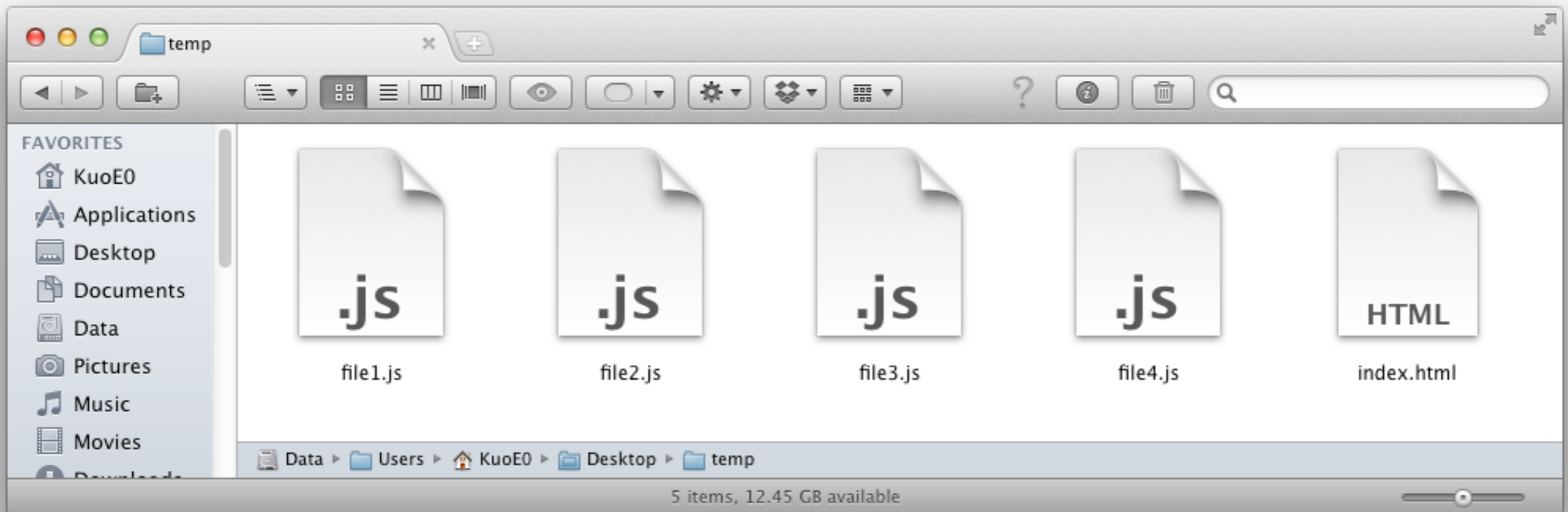
WMMKS Lab  
郭至軒



# Only JavaScript and HTML

---

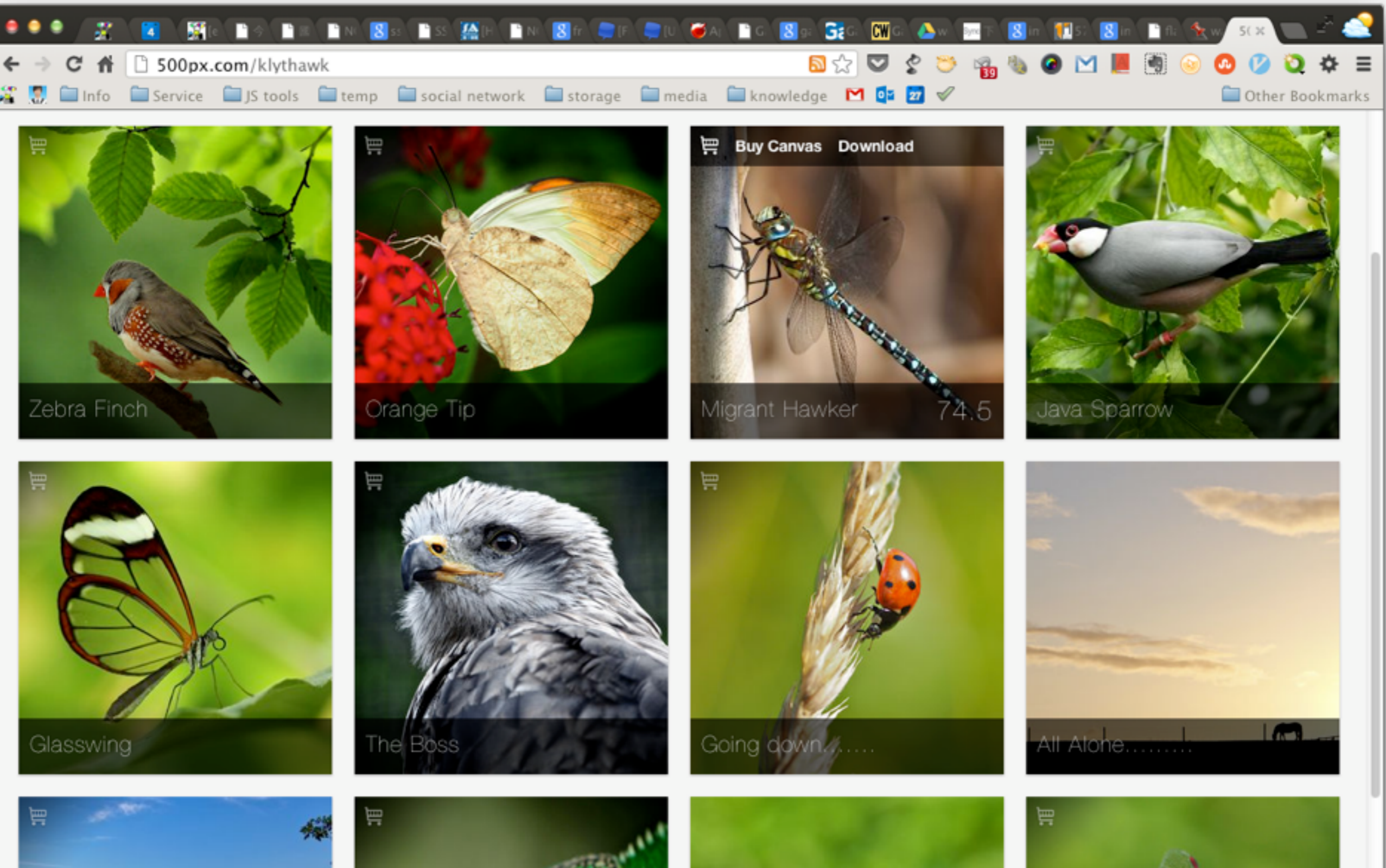
- Just one HTML file (named **index.html**)
- no limit to Javascript file



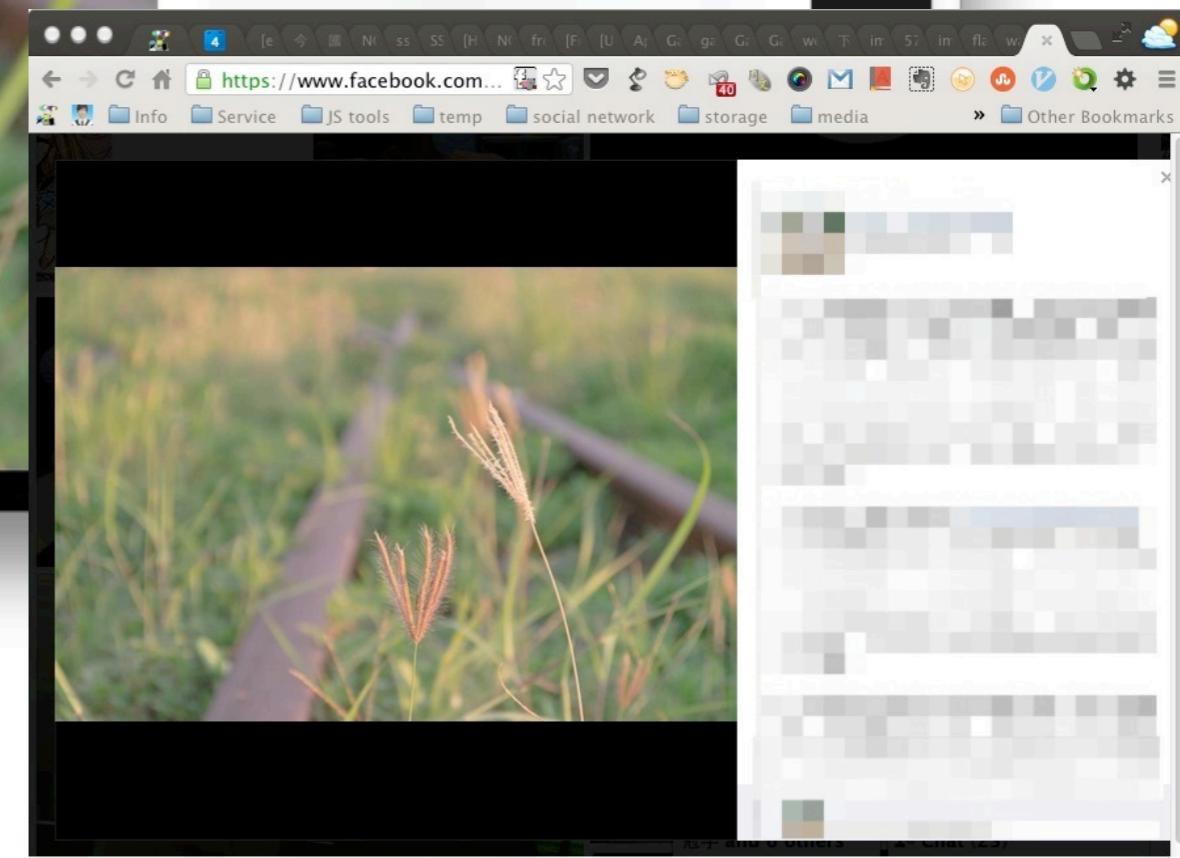
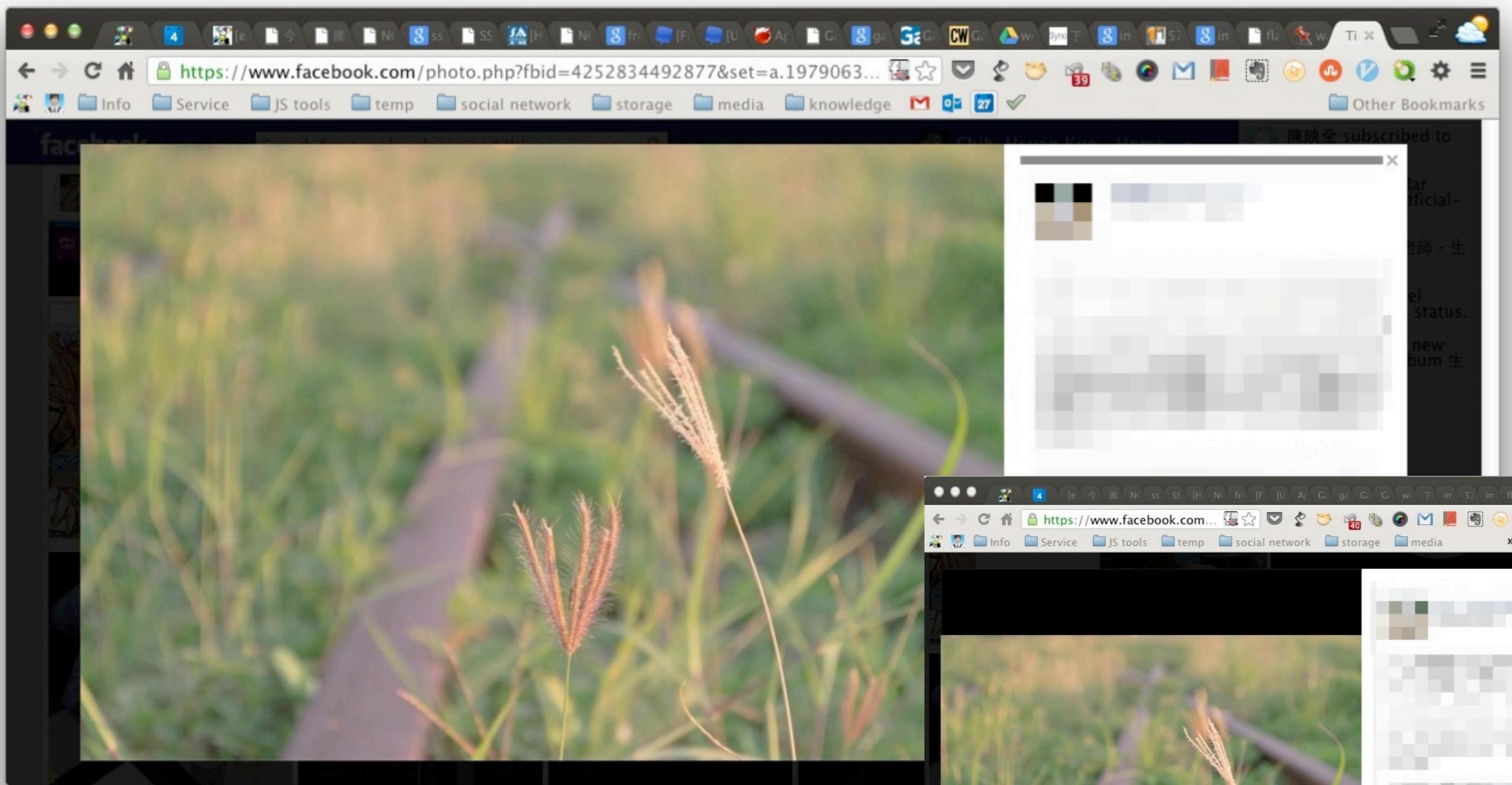
# Basic Requirement (80%)

---

- Preview all images (at least 20 photos) (20%)
- Show photos inside browser for any size (20%)
- Next photo / Last photo (20%)
- Slideshow (play/pause) (20%)
- UI design (10%)
- Report (10%)



# Preview all images



Show photos inside  
browser for any size



← 前一張 ► 後一張 →

□□□ 檢視全部

Next photo  
Last photo

Demo

The full version of TN3 Gallery ships with five skins. Besides editing the default skin style sheet, you can also create your own skin HTML and CSS files from scratch. Modify all visual elements of the gallery to fit any site design.

[Feedback](#)

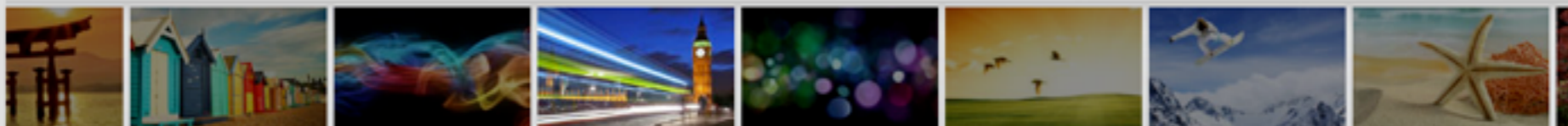
[Login](#)

[Go to all examples](#)

[← PREV \(Default skin\)](#) [NEXT \(tn3 Eris Bullets\) →](#)



Traffic through London  
Mike Liu



[www.tn3gallery.com/tn3-download](http://www.tn3gallery.com/tn3-download)

# Slideshow

[Demo](#)



Don't use messy background.

UI design

# Report

---

- **PDF file** (do not submit .doc/.docx file)
- UI design
- Flow Chart
- All Functions Detail
- 3-party Library/API you used
- Addition bonus



- Comment on photos (use CGI/PHP)
- Favorite photos
- Paint on photos (canvas API)
- Zoom in/out
- others (I can't promise that you'll get bonus score.)







**Good Luck!**