

Favourite Flickr Photos

Spend some time looking at the flickr website (<http://www.flickr.com/>) and start thinking about what makes a photograph "good" and what kinds of photographs you like (portrait, landscape, abstract, HDR, etc.). Find 10 photos which you would consider "favourites". (Hint: a good way to see the "most interesting" pictures at flickr are by visiting <https://www.flickr.com/explore>)

Create a Google Presentation named "Full Name Course Code Favourite Flickr Pix" and share it with your instructor (edit mode).

Insert a suitable title page in the presentation, along with 10 pages for a series of 10 of your favourite flickr pictures.

On each page after the title page, insert the medium sized copy of the flickr picture of one of your favourites, and put the web address (URL) (as a link) of the flickr page beneath each photo. (Note that not all photos on flickr will allow you to copy or download the picture, therefore you may have to pick another.)

Sort the pages so the 1st photo shown is your 10th favourite, and the last photo is your 1st favourite.

For TGJ2O students, be prepared to explain why each photo is a favourite. For TGJ3M students, include comments in the speaker notes about why each photo is a favourite.

To see an example of how your presentation should look, visit http://docs.google.com/present/view?id=dfpjwhxh_116d8b5q6gn.

Already done this assignment?

Note: for students who have done this assignment previously, you must do the following:

- Restrict your photos to those that have a creative commons license.
- Use the bdsscommtech account on animoto.com or the YouTube video editor to create a slideshow of the photos. Include an appropriate title page that includes your name and the assignment name ("Favourite Flickr Photos") and a closing page stating that all photos are creative commons licensed and that the credits are included at (link) [see me].
- Download and submit to the handin drive.
- Submit 1024 pixel copies of each of the photos to the handin drive, along with shortcuts to each of the photos. Be sure the photo filenames and picture filenames match for each picture.