# Flickr API

* This API has been built in PHP, so images can be queried from a MySQL DB
* Built a JavaSript search mechanism (drop down menu) to load a category.
* Built a PHP logic to load data from DB
* Images are loaded from a MySQL database just as flickr does
* The returned category will have 2 views. A listed one and one which is a slide (Slide view has been provided)
* Category page has been built as a slide using JQuery
* The listed thumbnails view page which is not provided can be just a list of thumnails enhaced with CSS3 animation to priview larger versions of the image. It can also be done using lightbox
* I have done this bit of work in an hour and forty minutes.

Landing page: http://localhost/lectures/flickr-app.php

## ****Hello Pet World****

### select \* from pet\_table;

1Terrier  
2Alsentian  
3Bull dog  
4German Shepherd

Top of Form

**Type in SQL query (e.g select \* from pet\_table;)**  


**Search for a category**  


Category page ; (This is a slide with all the scripts handshaking (JQuery, html & CSS))

[](http://localhost/lectures/index.html)

We [enrol](http://localhost/lectures/register.html) all the year round and intend to use high level means of electronic communication to be part of delivery of our tuition. Combining effective traditional classroom teaching with Read Write Web technologies.



This course provides a solid grounding in business concepts, practices and methodologies, and offers students the opportunity to follow a broad business pathway or focus on a specialist area such as Marketing, Human Resources or Finance.

As you progress through the degree, you will have the opportunity to specialise within other functional areas.



The next generation of industrial-strength software applications will need the ability to make effective intelligent decisions. Much that is central to computer science has been motivated by the development of artificial intelligence.

The course also focuses on the use of biologically inspired machine and learning algorithms



By using high-end equipment and tools in our modern Cisco, and mobile communication laboratories you will gain hands-on skills needed by Industry the world over.



The Petroleum Engineering course starts students from post A-level science, through the basics of petroleum engineering and petroleum process science, to core topics such as crude oil reservoir, drilling and production engineering, and petroleum geology.

The course also promotes R & D quality work through nurturing and innovativation.

Clicking moves right

Bottom of Form

Top of Form

Bottom of Form