

Course Information Feedback (CIF) System

Author
2010639 Huang Yi Wei

Msc Project/Dissertation 2012

1

Statement of the CIF system

- 1) To introduce the **motivation** and **main purpose** to meditate the CIF system.
- 2) What is the **outline structure** of building the CIF system.
- 3) **Pictures demonstrate** the CIF system (manipulate the accomplished functions).
- 4) **Sharing the problems** and **experience** which encountered during constructing CIF system.

2

2

Motivation and Purpose

- Every year many students sign up to courses/modules that **they don't really know about that**. And currently there are some course review websites but they are at a **very high level**.
- To enable **course providers, administrators, current/past students and future students** to communicate.
- Current students for **on-going feedback** and potential students to ask **question**.

3

3

Outline structure of CIF system

- A structure of CIF system is a **web-based** platform which was designed and developed by combination of :

- **PHP application**
- **HTML & CSS**
- **Database (MySQL)**

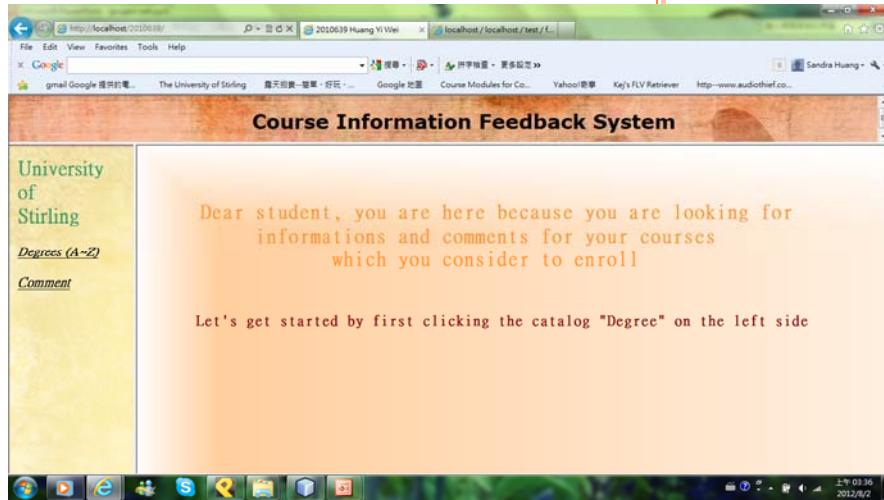
Degree Name	Information
Advanced Computing	Information
Computing for Financial Markets	Information
Information Technology	Information
Investment Analysis	Information
Management	Information
Marketing	Information

- The CIF system is similar to **Amazon.com** where people can write about certain items, critique them, and rank them accordingly.

4

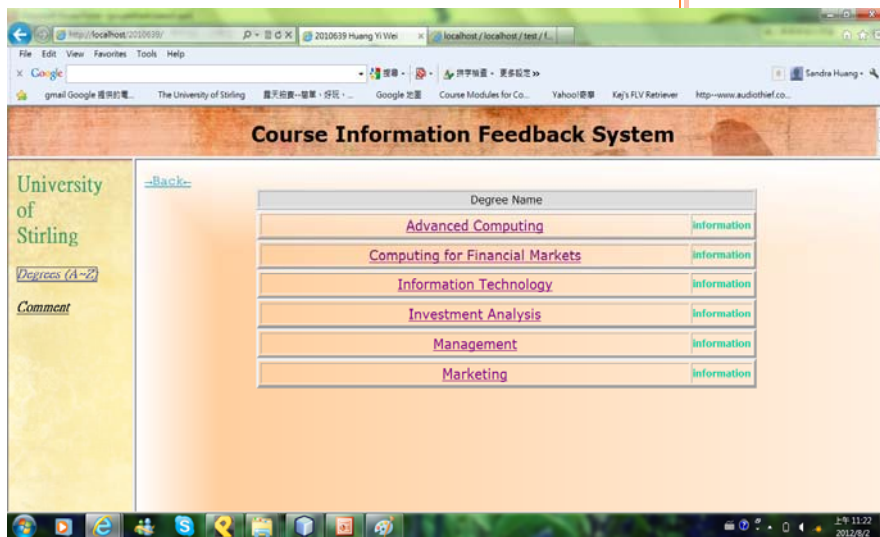
4

Pictures *demonstration*

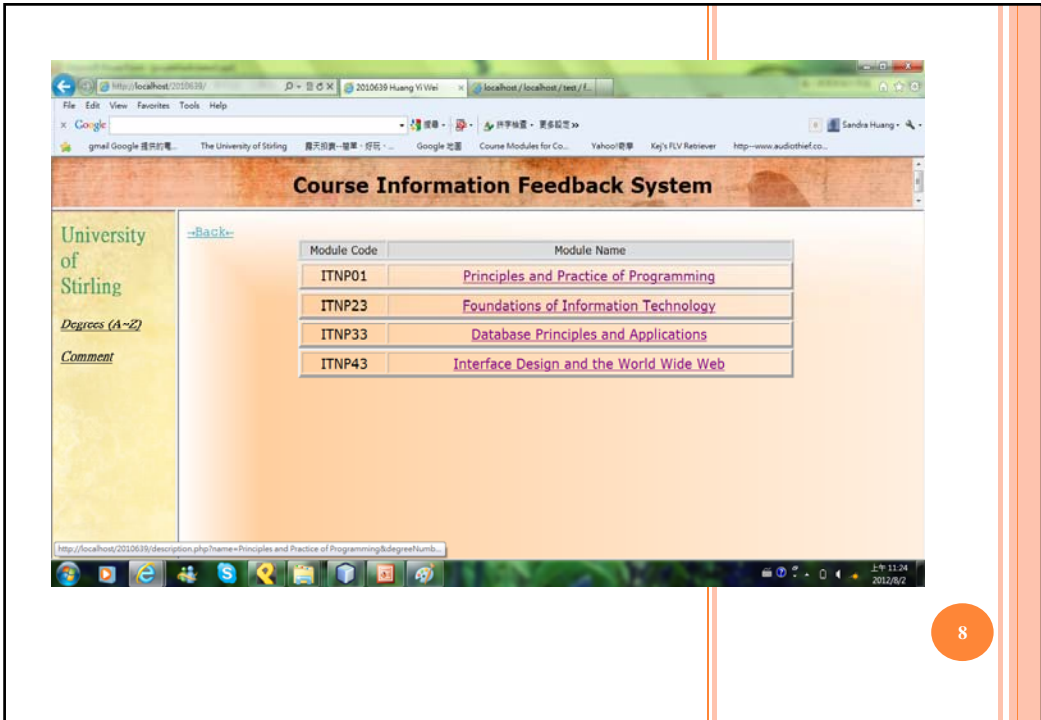
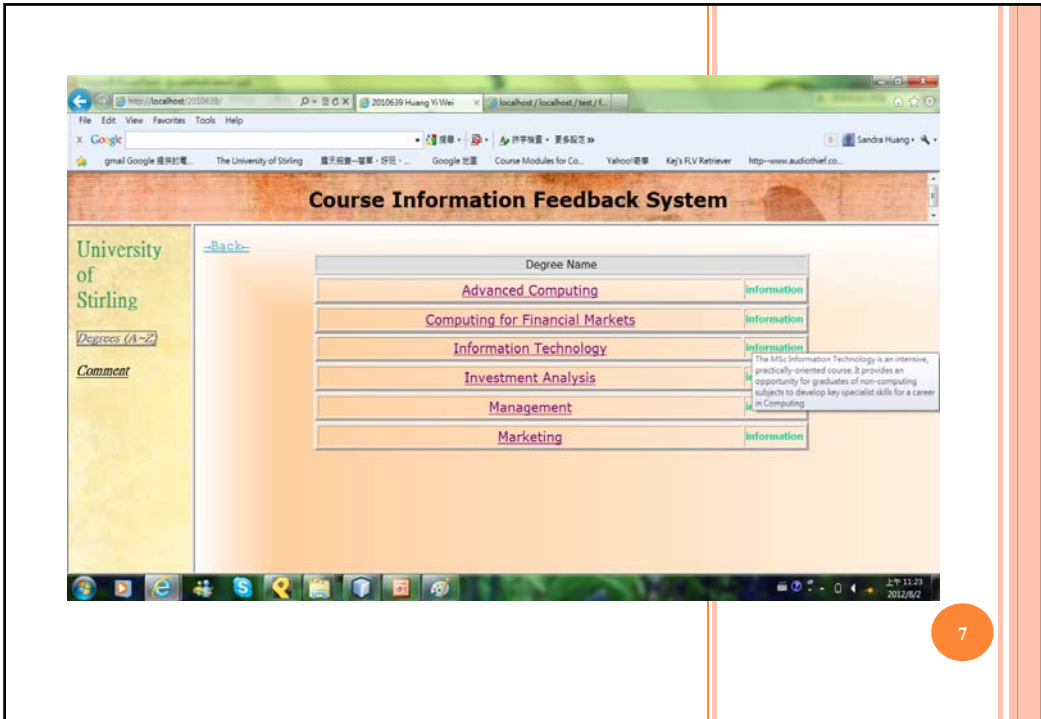


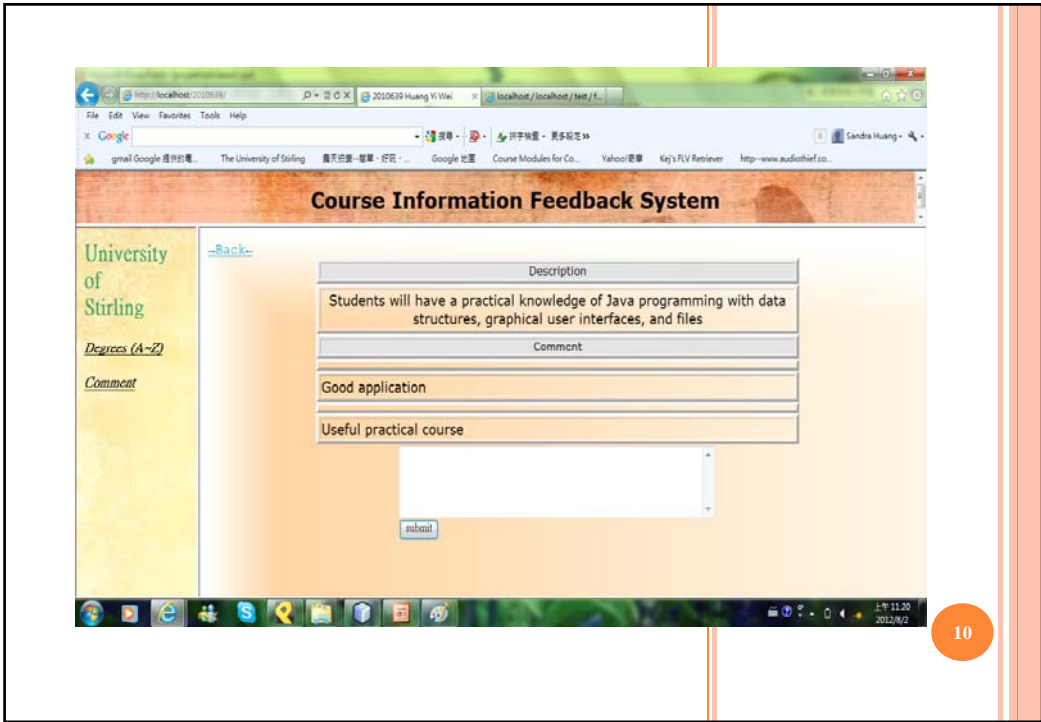
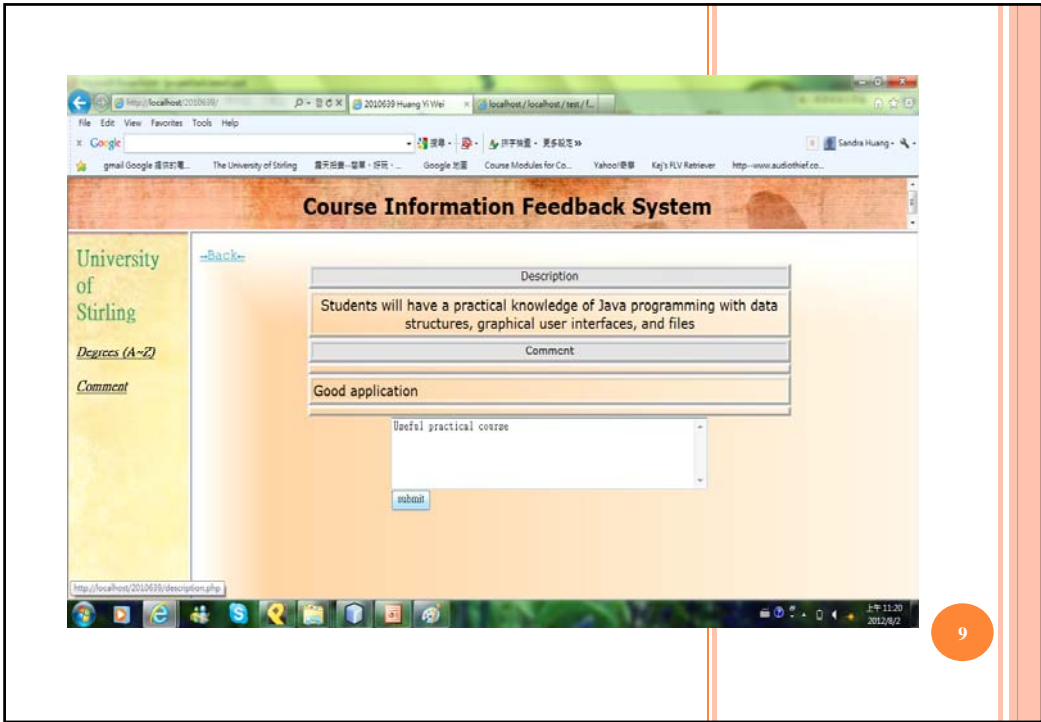
2012/9/4

5



6





Problem encountered and solving

- Database accessed and button linking:

```
<a href="module.php?number=<?php $number= $_GET['degreeNumber'];echo$number;?>" >font face="courier" font color=0099CC size="3">Back</a></font>
```

```
<a href="degree.php" >font face="courier" font color=0099CC size="3">Back</a></font>
```

- HTML and PHP code compilation easily to get confused.

<eg> quote

```
echo "<td align='center'>";  
$name= $row['name']
```

VS

```
<td style="courier:left; font-size:11px; color= 00CC99" width=30 title="$row (Information)" ><b>information</b></td>;
```

11

Question
?

12

12

The end

Thanks for your attention!

13