|  |  |  |
| --- | --- | --- |
| **LAB 321 Assignment** | **Type:** | **Long Assignment** |
| **Code:** | **J3.L.P0009** |
| **LOC:** | **300** |
| **Slot(s):** | **10** |

**Title:** Student Request System

**Background**

Assume that you are student in a university, sometime you need to make requests to school for some reason, for example: inquiry for exam result, book a room for activities.. With this system, student easily make any request to school, also manage the states of their requests.

**Program Specifications**

Program a simple student request system, detail functions of this website is described below

**Features:**

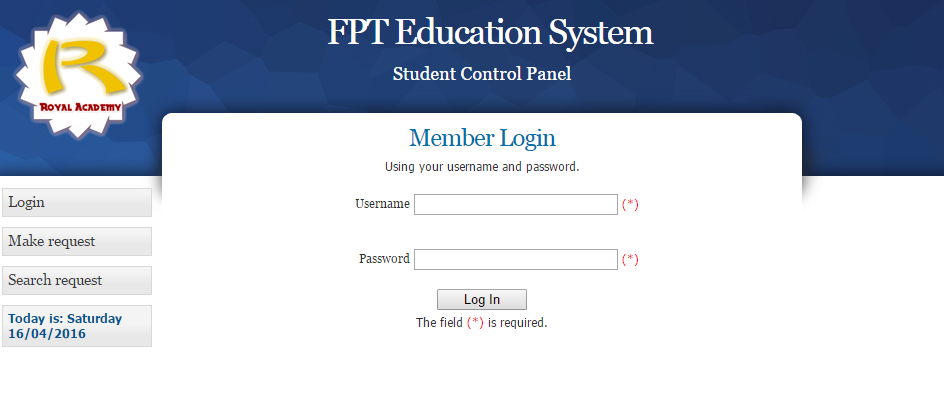
This website contains 04 (four) main functions

* Function 1: Login page ( see figure 01)
* Function 2: Create a new request page (see figure 02)
* Function 3: Search request page (see figure 03)
* Function 4: View request detail page (see figure 04)

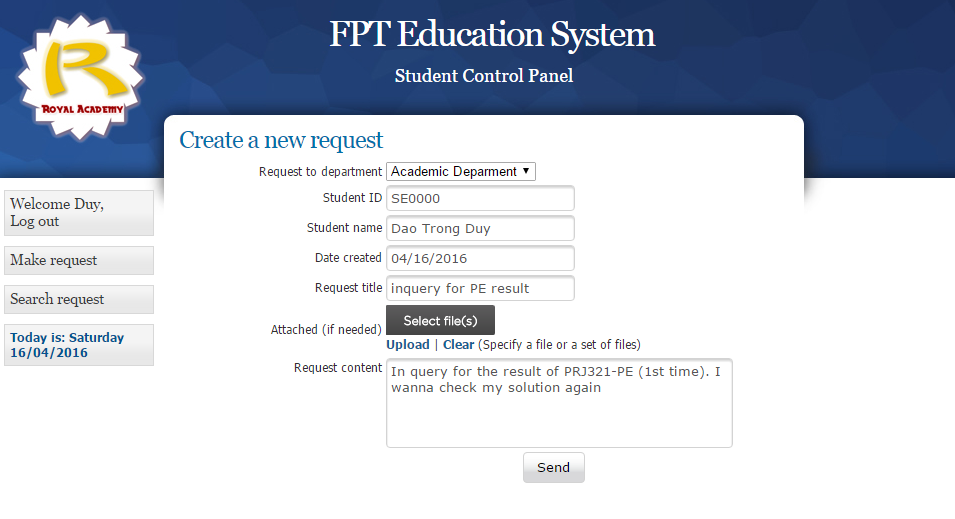
Note: All data must be load from database, not hard code.

***Expectation of User interface:***

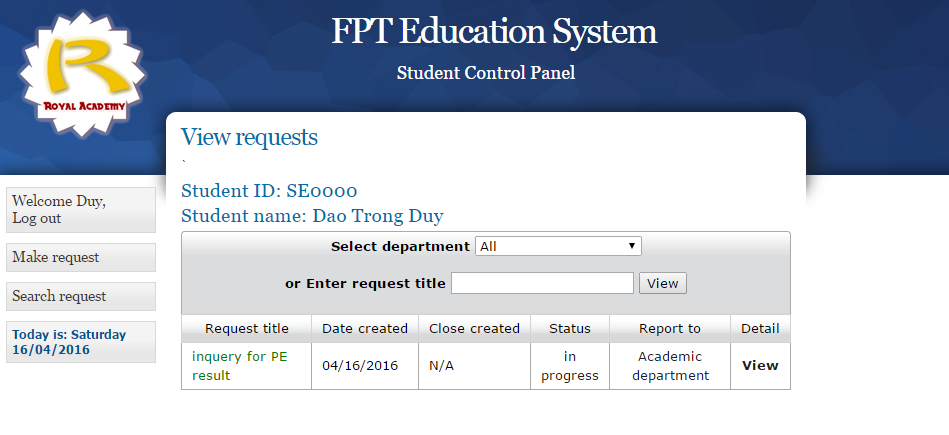
Pic 01: Login Page ( TOP)



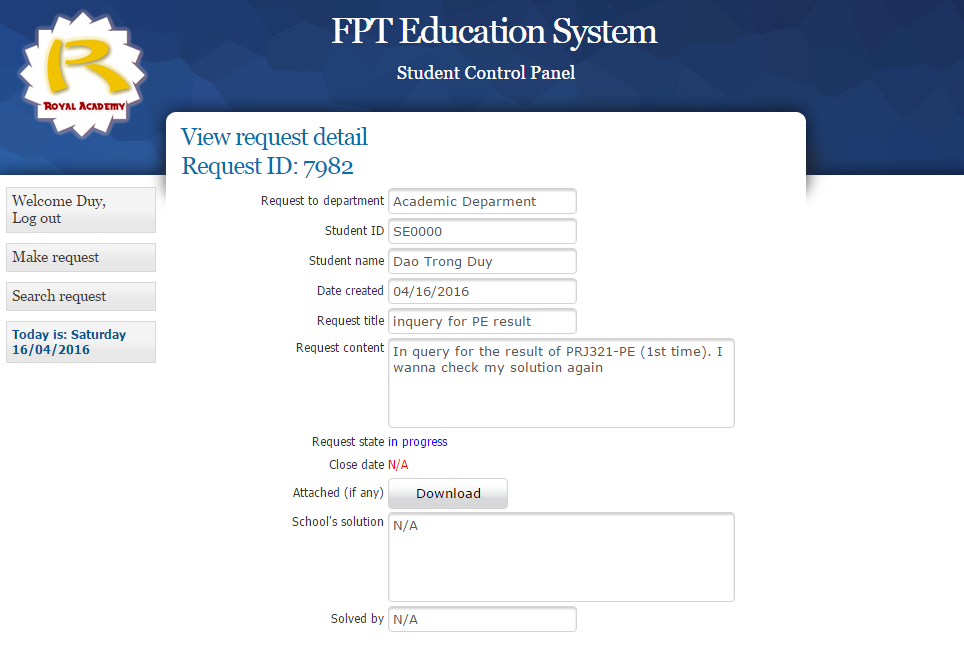
PIC 02: Create a new request Page



Pic 03: Search information of requests Page



Pic 04: View request detail Page



**Guidelines**

* Step 1 : Create prototype
* Step 2 : Design database base on created prototype
* Step 3 : Code & Test