**PSG COLLEGE OF TECHNOLOGY**

**DEPARTMENT OF APPLIED MATHEMATICS AND COMPUTATIONAL SCIENCES**

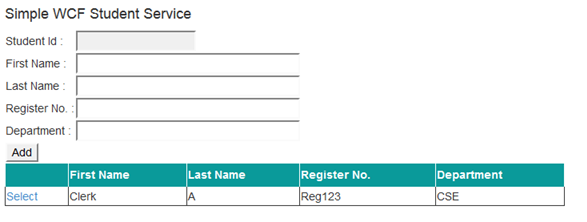
**15XW68 – DISTRIBUTED ENTERPRISE COMPUTING LAB**

**VI SEM – M.SC SOFTWARE SYSTEMS – WORKSHEET**

1. In this lab exam, you will create one web application consisting of two Servlets:

|  |  |
| --- | --- |
|  | * A webpage must allow user to login and verify the entered credentials by obtaining the service from a Servlet, which will return a webpage that welcomes the particular user. |
|  | * The other Servlet will process user input (generated by the HTML form page which you must create) and create/maintain a database, which it will display as a webpage as a result of processing the form. |

As an example for the second servlet Student entry can be implemented as shown below,

****

When the form is submitted, your form webpage should invoke your second servlet, which should append the information entered into the database. The servlet should then generate a response listing all of the form data that has been submitted to that point.

(**Note:** Business logic must be implemented using objects. Use separate java class to implement business logic.)