The details of the products of the library are stored in the **tblProducts** table with the following structure. Fill some records for this table:

|  |  |  |
| --- | --- | --- |
| No. | Field Name | Data type |
| 1 | id | int (Primary Key) |
| 2 | sku | varchar(10) |
| 3 | title | varchar(255) |
| 4 | description | text |
| 5 | category\_id | int |

**tblCategories**

|  |  |  |
| --- | --- | --- |
| No. | Field Name | Data type |
| 1 | id | int (Primary Key) |
| 2 | name | varchar(255) |

Make a web site, include pages.

**\* login.jsp:**

- For login, the Admin should use **Form Authentication** method with an account in **tomcat** (tomcat- users.xml) file. (Student designs this page yourself)

\* **index.jsp**

- After login successfully, the index.jsp will be display the list products.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Sku | Title | Category | Action |

**\* add.jsp:**

- Create a product form allow user enter information can create new product and Save button.

- When the “Save” button is clicked, the parameters will be pass to ProductServlet.

**\*** ProductServlet

This servlet will be received the parameters from add.jsp page, validation all fields not blank.

Using the ProductDao to store the new Product to database and show all list of products.

\*\* If error, the add.jsp page will be displayed and show error field.

This is the DAO class with JDBC

**Các bạn làm thêm chức năng xoá và sửa .**