1. We will be using NetBeans IDE.
2. Implement add/search in the CourseController
3. Implement display search results in courseview.jsp
4. Create menu.jsp and include this in every jsp page using jsp include tab
5. Normally in MVC there should not be any scriptlet in the view pages. There are some techniques that we use to replace scriptlet with non java code that you will learn later. But for now we will use this. Using a scriplet in JSP violates MVC. Absolutely no scriptlets in JSPs.
6. In MVC users should not access the view pages directly. Every request should go to the controller first and then controller will call the jsp, except for maybe the index page.
7. In order to prevent users accessing the view pages directly, we place the view pages or jsps inside WEB-INF. Anything inside the WEB-INF folder cannot be accessed by the client directly.

Lab homework:

* Replace all older style tags with newer style tags i.e <% %> will be replaced with <jsp:scriptlet></jsp:scriptlet>
* Implement remove
* Implement cookie. Cookie will be created when the user checks ‘Remember be’ checkbox. When the user access the login page, if there is a cookie the login form should not display. The user should go to searchCourse.jsp.
* If the user logged in already and there is username in session, redirect user to the searchCourse.jsp

Due by 11:59pm Tuesday(6th Feb)