

Introduction to Web-Based Java Applications (PRJ321)



Prerequisites

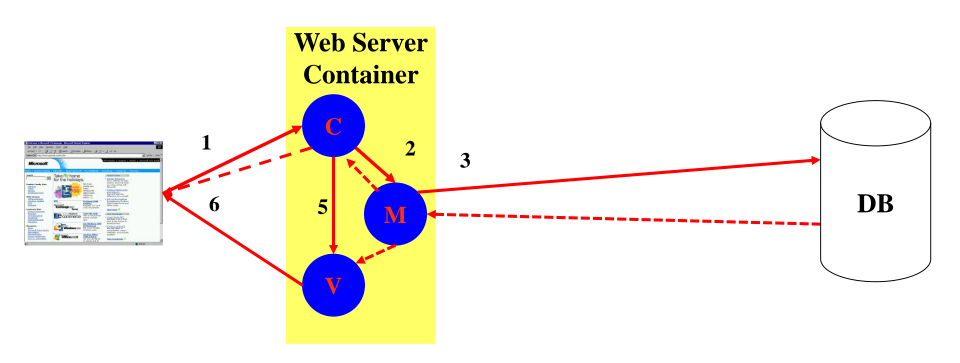
- Completed:
- PRJ311 (Desktop Java Applications)
- Should be attended DBI202 (Database Systems)



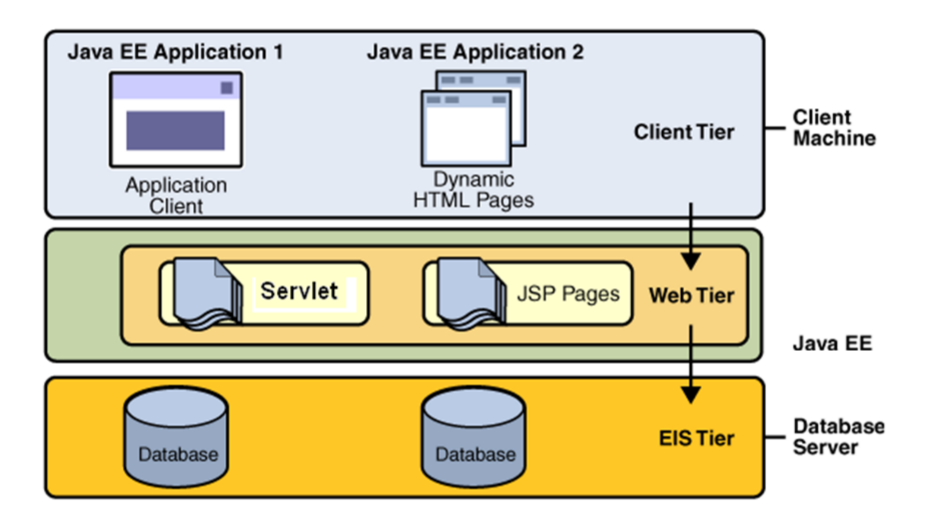
- This course **explores the features** of JavaEE (J2EE)
 - Understand the **core technologies** of **Java web** programming (Servlets, JSP, JavaBeans, Custom Tags, Filtering)
 - Understand and be able to apply MVC architecture for the web combining with framework (Struts 2)
 - Develop a Web Application (Servlets, JSP)



• The MVC architecture is applied in web application

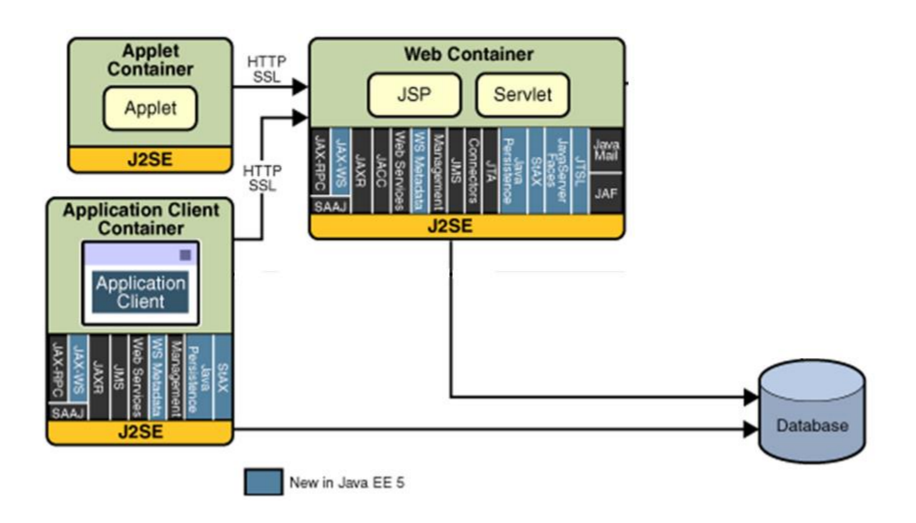








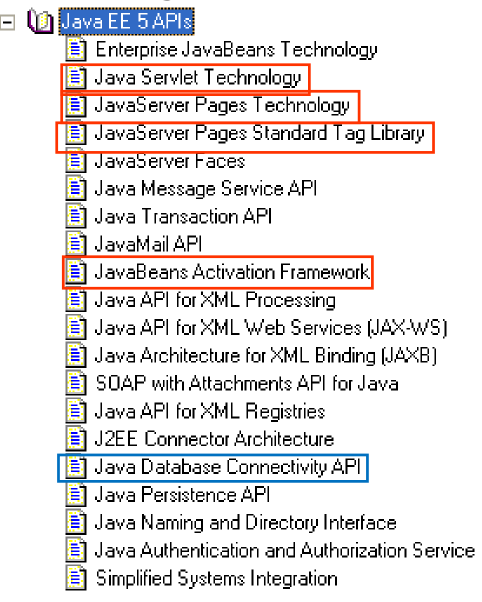
• J2EE 1.4/ JavaEE5/ JavaEE6 Platform API





J2EE/JavaEE Technologies

Course Objectives





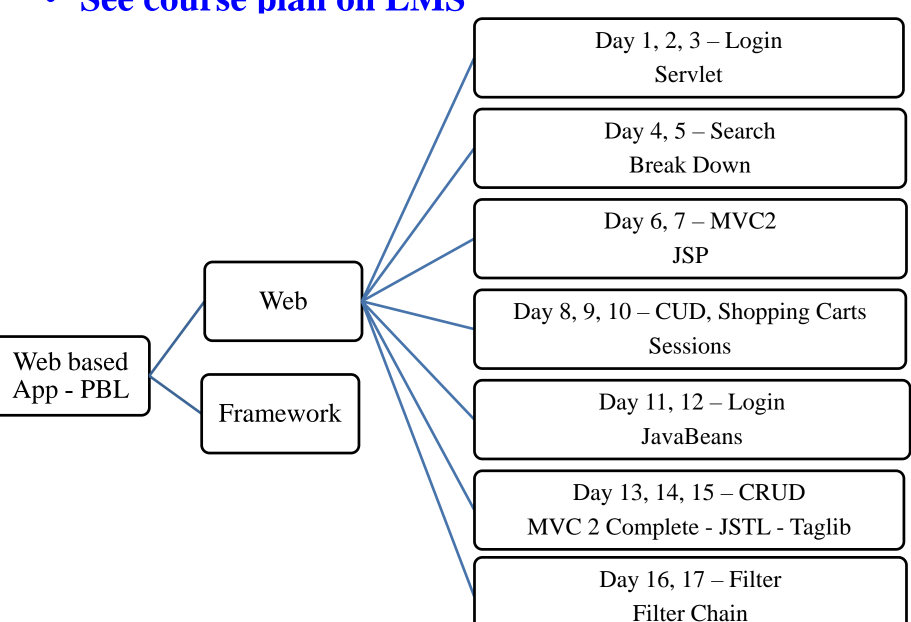
Course Description

- 1. Servlets Model
- 2. Web Application & Web Container
- 3. Java Server Pages (JSP)
- 4. Session Management
- 5. JavaBeans
- 6. JSP Tag Libraries Custom Tags
- 7. Filters
- 8. Introduction to Struts
- 9. Struts 2 Basics
- 10. Struts 2 Advanced



Course Plan

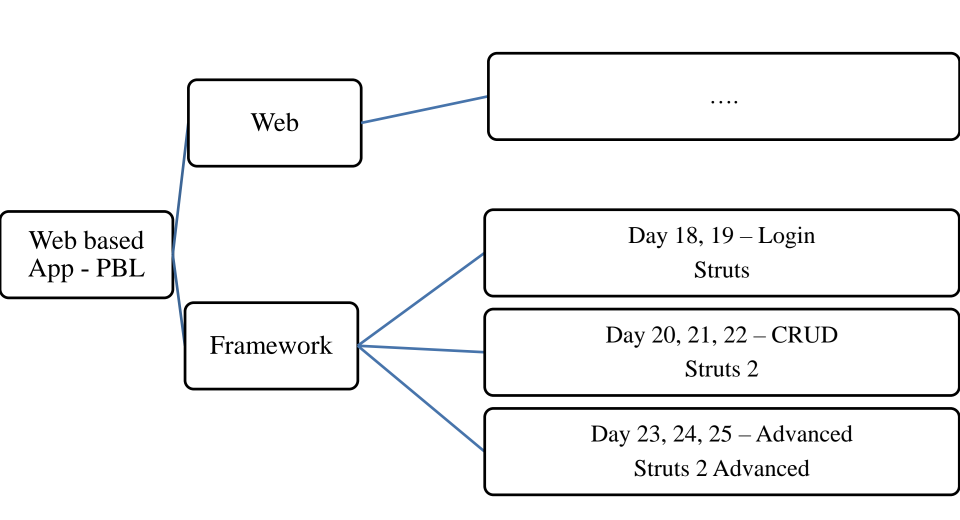
See course plan on LMS





Course Plan

See course plan on CMS





Course Plan

- See course plan on LMS
- Agenda
- 1. The Servlet Model
- 2. Web Application & Web Container
- 3. Java Server Pages (JSP)
- 4. Session Management, Session & Listener (self-study)
- 5. JavaBeans
- 6. JSP Tag Libraries Custom Tags
- 7. Filters
- 8. Introduction to Struts
- 9. Struts 2
- 10. Strut2 Advanced
- 11. Practical test
- 12. Project Presentation



Materials/ References

Required Textbook

- Online Text book: Nicholas S. Williams, 2014, Professional Java® for Web Applications, Wrox Press
- http://library.books24x7.com/toc.aspx?bookid=62587

Required References

- http://java.sun.com/docs/books/tutorial/jdbc/
- http://struts.apache.org/

References

- http://java.sun.com/
- Fan Page: https://www.facebook.com/TrongKhanh.Kieu/



Learning Environments

- JDK 7 (http://www.oracle.com/technetwork/java/index.html)
 - **Recommend**: JDK 7 Update 51, JDK 8 Update 66
- JDK 7 Documentation
- J2EE 1.4/JavaEE5 Core Patterns
- NetBeans IDE 7.4/8.0.2/8.1/8.2 (http://www.netbean.org)
- Bundle Tomcat 8.0.x/7.0.x (http://tomcat.apache.org/)
- DBMS: MS. SQL Server 2005/2008/2014 (http://www.microsoft.com/sqlserver/2008/en/us/default.aspx)
- Browser: Internet Explorer $\geq 8.x$
- Driver Type 4 for MS. SQL Server: sqlserver4.jar
- Team Viewer 11/12 for supporting



Course Rules

How to conduct

- Prepare contents of the next session/ topic at home
- Following lessons in classrooms
- Completing chapter assessments in time and Quizzes (via LMS)

Communication

- Class
- Interchange by FU-HCM CMS, Forum
- Discussing actively in your teams and in classrooms
- Free to question and answer

Others

- Off phone
- Use laptops under teacher's instruction
- No game, no chat in class



Evaluation Strategy

• Must attend more than 80% of contact hours (if not, not allow to take exam).

Evaluating

- 02 Progress Test (Q)	10 %
------------------------	------

Total score

$$-10\%$$
 (Q) + 15% (Lab) + 15% (Prj) + 30% (P) + 30% (FE)

Pass

- Total score ≥ 5 and Final Examination ≥ 4 (of 10)
- Every components > 0
- **Retake** only the Final Exam when not passed



How to study

• This course is **complex knowledge** (**however**, it's **attractive and exciting**), so you need to keep tight grip on it

- Read

- On the books to get the general concept
- Reference, study, collection from anywhere else (internet, your classmates, forum ...)

Attend lectures

- Listens, understand, then make your own notes
- Give your explanation about some topic in lectures
- Ask questions
- Give some examples that are not existed in your book
- Practice all the exercises, demo to make your sense

After classes

- Discuss your classmate in directly, on forum
- Do the lab, assignments to submit via CMS, and do more exercises
- Build your teams in yourselves to support together in studying



How to exam/test

- This course is **required following rules**, so you **need to focus and practice** your exercises and homework in try your best everyday
 - Progress Tests
 - No books
 - No conversations

Practical Exam

- No internets, No emails, No chats, No conversation
- Not copy or paste from available/previous code.
- All are try it yourselves manually
- ... Nothing else
- You do only work with **Netbeans IDE** tools and **DBMS**. (without configuring svn)

Workshop/Assignment

- **Not** copy (copy code, contents, style)
- Submission of all source code does not delete anything



Academic policy

- Cheating, plagiarism and breach of copyright are serious offenses under this Policy.
 - Cheating
 - Cheating during a test or exam is construed as talking, peeking at another student's paper or any other clandestine method of transmitting information.
 - Cheating during in making lab and assignment as copy source code, copy style, same meaning in progress, ...
 - Plagiarism
 - Plagiarism is using the work of others without citing it; that is, holding the work of others out as your own work.
 - Breach of Copyright
 - If you photocopy a textbook without the copyright holder's permission, you violate copyright law.



Enjoy the Course

- Be enthusiastic about the material because it is interesting, useful and an important part of your training as a software engineer.
- Our job is to help you learn and enjoy the experience.
- We will do our best but we need your help.
- So, let's all have fun together with Web-Based Java Applications!!!



Q&A