Errors

* New project

Error :- missing dependencies

Solution :- Right click on a project ->build path->configure build path->check jre system library

* [What causes a new Maven project in Eclipse to use Java 1.5 instead of Java 1.6 by default and how can I ensure it doesn't?](http://stackoverflow.com/questions/3539139/what-causes-a-new-maven-project-in-eclipse-to-use-java-1-5-instead-of-java-1-6-b)

Error while installing bootstrap using bower from cmd

ECMDERR Failed to execute "git ls-remote --tags --heads <https://github.com/twbs/bootstrap.git>", exit code of #128 fatal: unable to access '<https://github.com/twbs/bootstrap.git/>': Couldn't resolve host 'github.com'

Solution :- Requires high internet solution

* 500- Internal Error class instantiating error

Reason :- missing JDK

Solution :- Right click on project -select properties-click on libraries tab-add library

Right click on project – run as- maven build – in Goal section type clean compile build

==================================================

Day 4

1. not able to create new maven project

Cause :- m2 folder was missing from the Users folder

Solution :- on command prompt type mvn archetype: generate

======================================================

Day 5 and 6

a. Can not find the tag library descriptor for “<http://java.sun.com/jsp/jstl/core>”

Solution:- add dependencies in pom.xml

<!-- adding jstl 1.2 dependency -->

<dependency>

<groupId>jstl</groupId>

<artifactId>jstl</artifactId>

<version>1.2</version>

<scope>compile</scope>

</dependency>

<dependency>

<groupId>taglibs</groupId>

<artifactId>standard</artifactId>

<version>1.1.2</version>

<scope>compile</scope>

</dependency>

b. while annotating DAOImpl class with @Repository

Error :- Repository cannot be resolved

Solution :- Need to add spring dependency in the backend project

<!-- Spring -->

<dependency>

<groupId> org.springframework</groupId>

<artifactId>spring-context</artifactId>

<version>${spring.version}</version>

</dependency>

c. Unsatisfied dependency expression exception

(Page controllor is not able to find categoryDAO)

Solution : - <context:component-scan base-package=*"com.nandini.LinkProject.Controller"*/>

Add it in front project dispatcher-servlet

=================================Day 7====================================

1. message An exception occurred processing JSP page /WEB-INF/Views/admin.jsp at line 20

description The server encountered an internal error that prevented it from fulfilling this request.

exception org.apache.jasper.JasperException: An exception occurred processing JSP page /WEB-INF/Views/admin.jsp at line 20

17: <table>

18: <tr>

19: <td><spring:message code="lbl.name" text="First Name" /></td>

20: <td><form:input type="text" path="name"/></td>

21: </tr>

22:

23:

<tr>

Solution :-

<form:form name=*"submitForm"* method=*"POST"* class=*"form‐horizontal"* modelAttribute=*"category"*>

model.addAttribute("category", categories);

2. Unsatisfied dependency

Solution:- need to add <context:component-scan base-package=*"com.nandini.LinkProject"* />

<context:component-scan base-package=*"com.nandini.javaprojectbackend"*/>

in front end dispatcher-servlet file

3. Unloads static resources from the web page.

Solution:- Check the proper ordering of bootstrap css and js files.