project control flow

**0.loginpage controller**

Method=get

Return=login.jsp

**1.login page.jsp**

Model attribute=user{userId,password}

method=post

action=/home

**2.home controller**

Parameter :Model attribute=user ,Model map

Model map-auditType, projectDetails

Check the authentication by passing user in auth service and create a new token

Creating session attribute and storing the token

Return home.jsp

**3.home.jsp**

Model attribute1= projectDetails

Model attribute2=auditType

Method =post

Action =/auditchecklistquestions

**4.auditchecklistquestions controller**

Model attribute1=projectDetails

Model attribute2=auditType

Para: redirect attributes

Saving the project details in auditRequest

Call the checklist service Using the audit type

Null the response of the questions

Storing the questions in question class list

Redirect attributes:questions,auditType

**5.questions controller**

Model attribute=questions,auditType

Method =get

Checking validity of token

Action=questions.jsp

**6.questions.jsp**

Model attribute=questions

Using for to display each question

Hidden auditype,question,question id

Action=/questions

Method=post

**7.questions controller**

Model attribute=Questions

Method=post

Checking the validity of token

Just saving the question response

Assingning the values for audit details(auditType,date)

Redirect=status

**8.status controller**

Method=get

Calling the audit severity service by passing the auditRequest

Output from the method calling is audit response

Map the audit response to model

Return=status

**9.status.jsp**

Model attribute=audit response

Display the properties of this response

**10.logout controller**

Just make the session invalid

Redirect=login page