1. Project Directory Uploading on Github Repository:
   1. Create an Empty git repository on the Github(github portal) by clicking on “New” button of repository section.
   2. Set repository name as “MyOnlineShopping”.
   3. Check the check box of “Initialise this repository with README”.
   4. From dropdown “Add .gitignore” select “Java”.
   5. Click on the “Create Repository” button.
   6. Copy the github repository url on “Clone or Download“ drop down button.

<https://github.com/LopaB/MyOnlineShopping.git>

1. Clone your project from Device to Github:
   1. For existing project execute “git add .” to make all files available inside the git repository
   2. Now commit, execute “git commit –m “05/04/2019 commit 01””
   3. During this phase github may ask you for github login.

Execute this command for upload “git remote add origin<https://github.com/LopaB/MyOnlineShopping.git> ”

* 1. To push the repository execute “git push –u origin master”
  2. Open the github portal and check whether git upload is done or not.

1. Open web.xml file configure dispatcher servlet:

<context-param>

<param-name>contextConfigLocation</param-name>

<param-value>/WEB-INF/dispatcher-servelt.com</param-value>

</context-param>

<!-- Configure Front Contoller -->

<servlet>

<servlet-name>dispatcher</servlet-name>

<servlet-class>org.springframework.web.servelt.DispatcherServlet</servlet-class>

</servlet>

<servlet-mapping>

<servlet-name>dispatcher</servlet-name>

<url-pattern>/</url-pattern>

</servlet-mapping>

1. Open dispatcher servlet and write the following code for component scan:

<!-- Load all components -->

<context:component-scan base-package="com.shop.MyQuestFrontEnd.\*"/>