Web Application	Desktop application
Highly scalable	Need installation on every machine to increase
	scalability
Internet is needed	Internet is not required
Runs on web server	It runs on users machine
No location barrier	Can use only at local machine
Web application is collection pages	
J2EE, springMVC, Spring Boot	J2SE -Standard Edition

## Steps for creating war file manually

- Download tomcat on your machine
   <a href="https://tomcat.apache.org/download-90.cgi">https://tomcat.apache.org/download-90.cgi</a> from core---- download 64 bit windows zip file
- 2. Somewhere on your machine create folder by name javall
- 3. Unzip the file into java | | folder
- 4. Set JAVA\_HOME ----- to folder where java is installed ------ C:\Program Files\Java\jdk1.8.0\_161
- 5. Set path to %JAVA\_HOME%\bin
- 6. For linux

Set TOMCAT\_HOME=" /home/user1/Java -II\apache-tomcat-9.0.37-windows-x64\apache-tomcat-9.0.37

7.

- 8. Set TOMCAT\_HOME to C:\mydata\Java -II\apache-tomcat-9.0.37-windows-x64\apache-tomcat-9.0.37
- 9. To create war file
  - a. Create a folder by name mypp inside webapps folder (webapps is inside TOMCAT\_HOME folder)
  - b. Inside myapp folder
    - i. Create a index.html file

<html>
<head>
</head>
<body>
<h1>Hello world!</h1>
</body>
</html>

ii. Create a file formdata.html

<html>
<head>
</head>

```
<body>
        <h1>This is second file</h1>
        <form>
         <label for="nm">Name: </label>
         <input type="text" name="nm" id="nm">
         <label for="em">email: </label>
         <input type="text" name="em" id="em">
        <label for="addr">adress: </label>
         <input type="text" name="addr" id="addr">
        </form>
        </body>
        </html>
iii. create a folder WEB_INF ----- inside WEB_INF folder add following
          i.
               Create a folder lib
          ii.
               Create a folder classes
               Create file web.xml copy following contents into the file
         iii.
                   <?xml version="1.0" encoding="UTF-8"?>
                   <web-app
                   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                   xmlns="http://java.sun.com/xml/ns/javaee"
                   xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
                   http://java.sun.com/xml/ns/javaee/web-app_3_0.xsd"
                   id="WebApp_ID" version="3.0">
                    <display-name>MyHelloProject</display-name>
                    <welcome-file-list>
                     <welcome-file>index.html</welcome-file>
                    </welcome-file-list>
          </web-app>
```

c. Open C:\mydata\Java -II\apache-tomcat-9.0.37-windows-x64\apache-tomcat-9.0.37\conf\tomcat-users.xml
 Add following contents into the file

NOTE: The sample user and role entries below are wrapped in a comment and thus are ignored when reading this file. Do not forget to remove <!...> that surrounds them. --> <!--<role rolename="tomcat"/>

<role rolename="role1"/> <user username="tomcat" password="tomcat" roles="tomcat"/> <user username="both" password="tomcat" roles="tomcat,role1"/> <user username="role1" password="tomcat" roles="role1"/> <role rolename="manager-gui"/>

<user username="manager" password="" roles="manager-gui"/>

</tomcat-users>

d. Open command prompt and change the directory to C:\mydata\Java -II\apache-tomcat-9.0.37-windows-x64\apache-tomcat-9.0.37\bin C:\mydata\Java -II\apache-tomcat-9.0.37-windows-x64\apache-tomcat-

9.0.37\bin>startup.bat

In linux use startup.sh

- e. Open browser and check whether home page of tomcat is visible
  - i. Type url http://localhost:8080/myapp/

This will display index.html

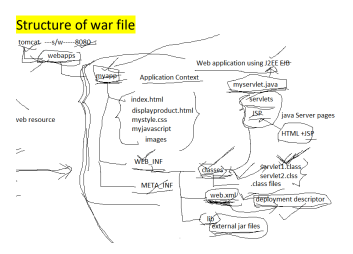
Because it is added in welcome files list in web.xml file.

ii. Type url

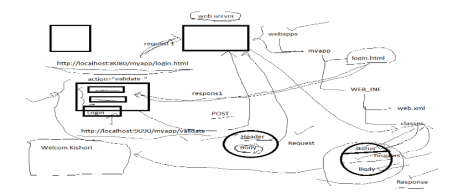
http://localhost:8080/myapp/formdata.html

it will display output of formdata.html

- You can click on manager app
- g. And



Request and response



Session object context object, request and response object

