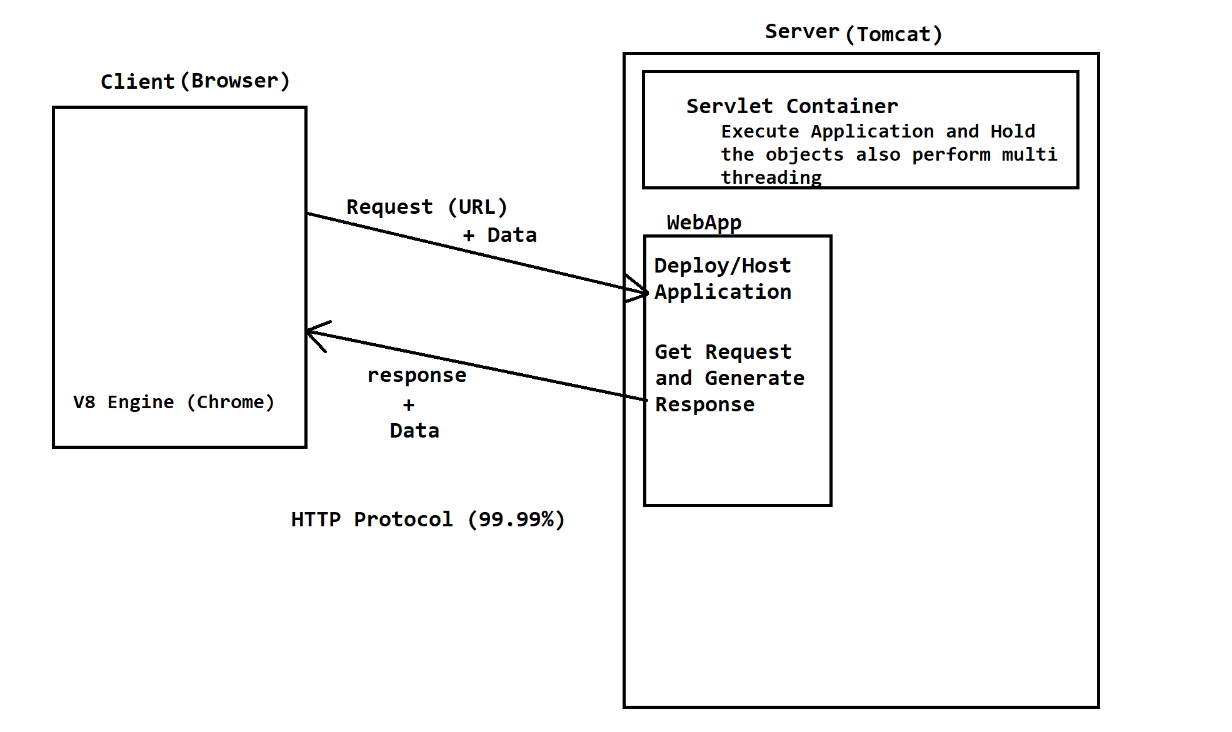
Advance Java

1. JEE also known as advance Java
2. You can start developing a Dynamic Web Applications.
3. **Servlet and JSP** are the 2 main technologies to work on web application.
4. Web applications are also known as client server application.

**Web Application**

1. Web Applications are also known as web sites in layman term.
2. There are 2 types of web applications.
   1. **Static web application**
      1. The content of the page will be same for every user.
      2. This application can be develop mostly using the Client-side technologies.
      3. Technical Stack: HTML, CSS, JS, and any front end framework
      4. Applications like Informative web sites.
   2. **Dynamic Web application**
      1. The content of the page will be different by user to user.
      2. These applications are developed using client and server-side technologies.
      3. Technical Stack: HTML, CSS, JS, Servlet, JSP
      4. Applications like Social Networking sites, Shopping sites, Banking Sites are the examples of dynamic web applications.

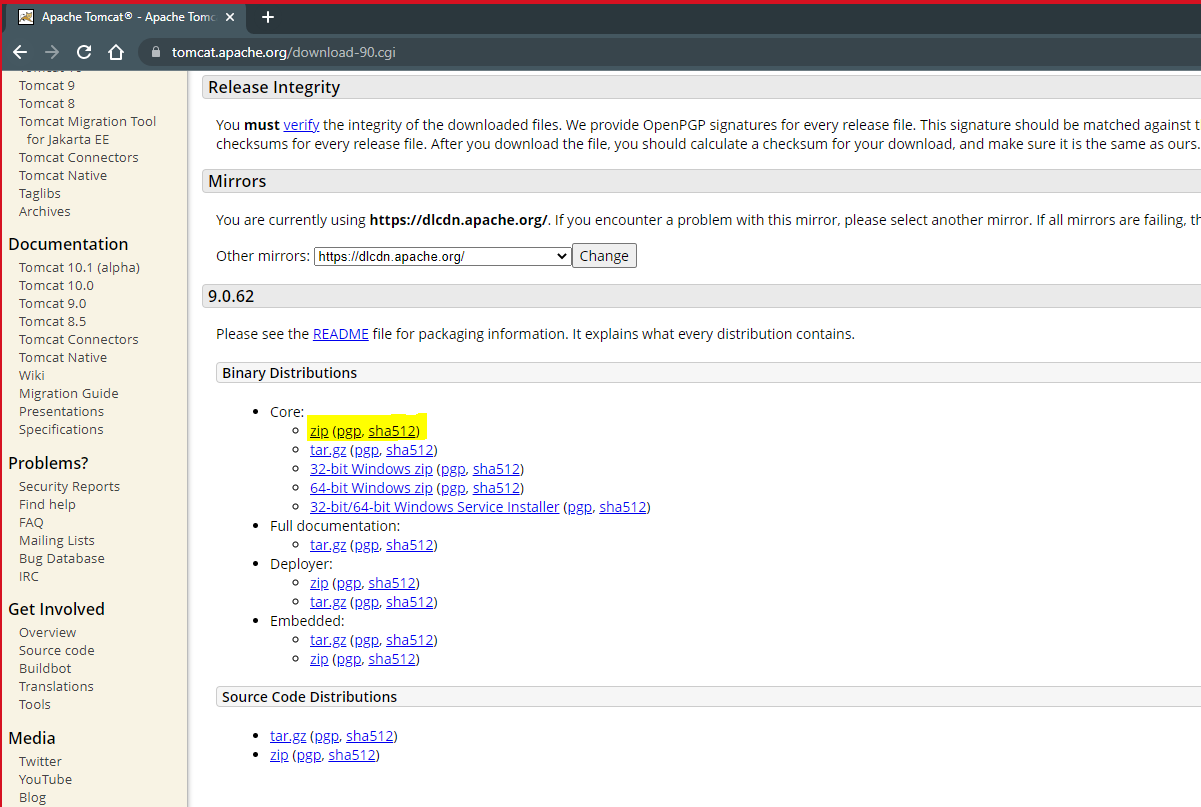
**Client Server Application**



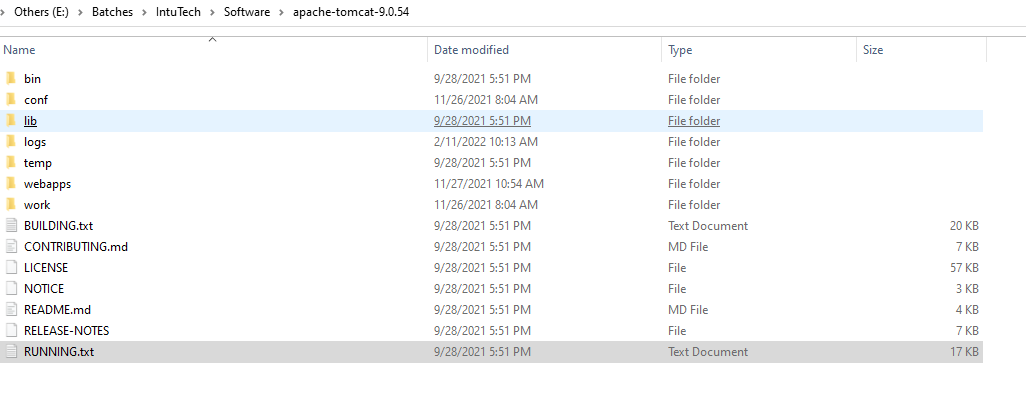
**Server Setup**

1. Download a Tomcat Server (Zip file)

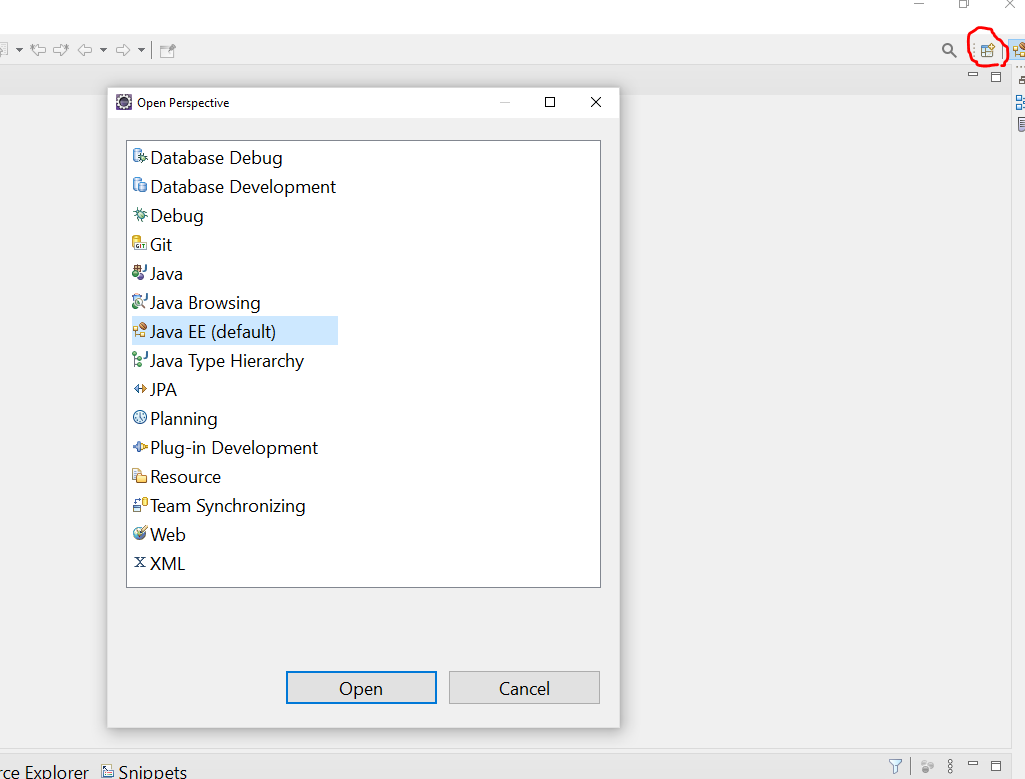
<https://tomcat.apache.org/download-90.cgi>



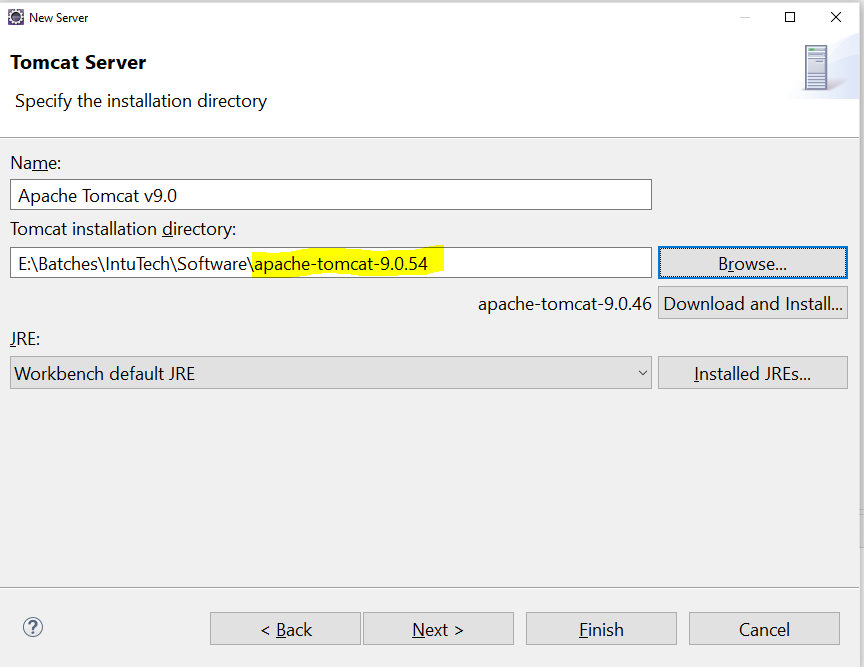
1. Extract The ZIP file into a specific folder.



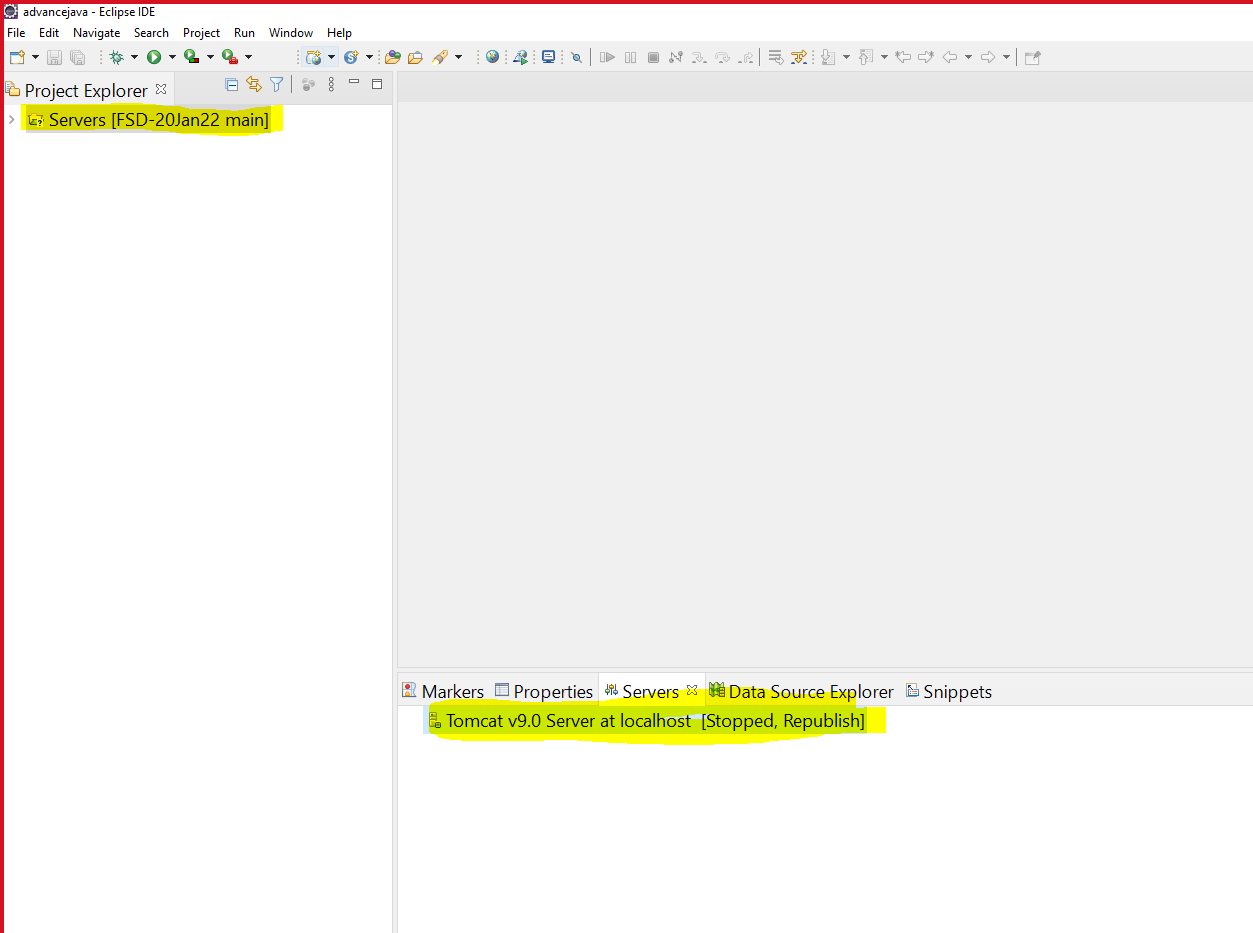
1. Configure server into eclipse.
   1. Click On “Open Perspective” option in the right side top of the Eclipse



* 1. Select a “Java EE” perspective and click on “Open” button.
  2. Click On the “Servers” tab at the bottom section of the eclipse
  3. Click on the link shown inside server tab.
  4. Expand “Apache” option from the list on the new window
  5. Select a Tomcat version you downloaded and click on “Next” Button.
  6. Provide the Installation directory (Browse a Location where you extracted a tomcat server and select a root/parent folder path of bin, conf, lib, webapp folder).



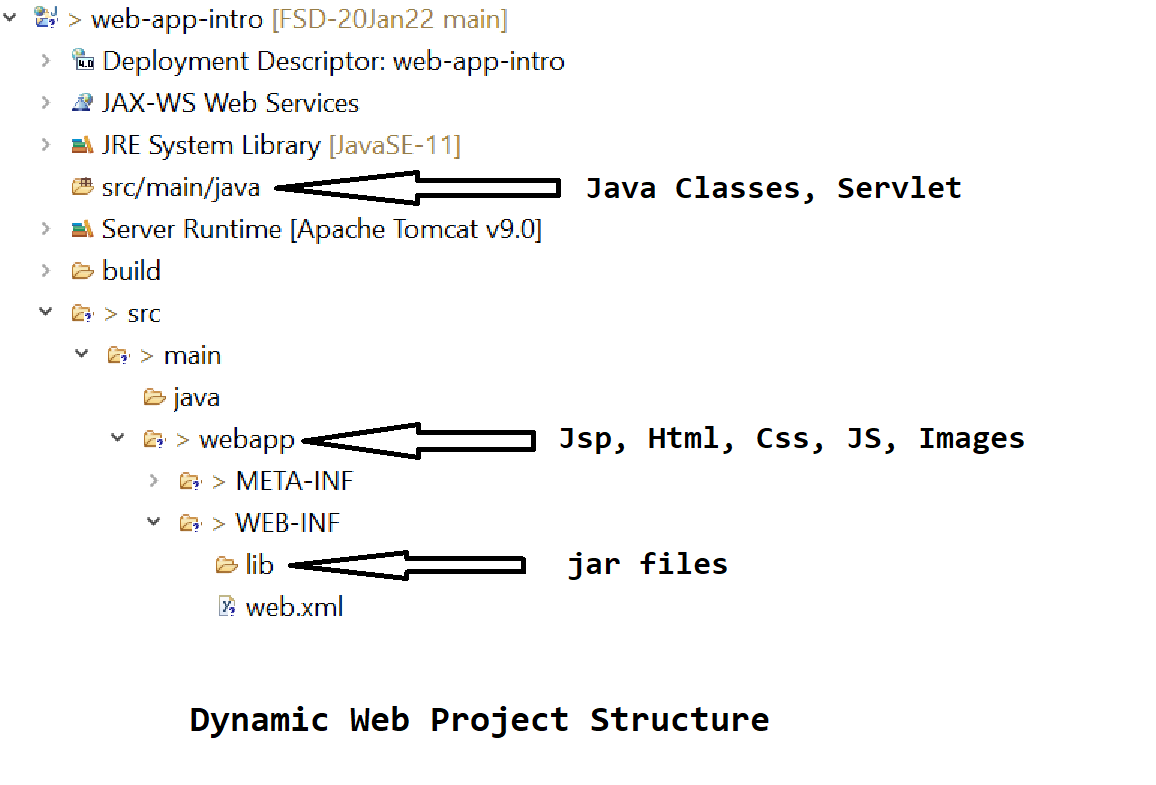
* 1. Click on “Finish” button



* 1. Right click on Apache tomcat server and click on “Start” Button

**Steps to create Dynamic Web Application**

1. Go to “File” Menu -> “New” Option -> Select “Dynamic Web Project”
2. Provide Project Name on the new window. Make sure that the target runtime is selected and it must not be “NONE”.
3. Click On “Next” Button -> “Next” Button
4. Make Sure that check box for Deployment Descriptor is selected.
5. Click on “Finish” button



**Servlet**

1. Servlets is a technology; servlet pages are use to create a dynamic web page.
2. Servlet is a java class without main method.
3. Servlets are executes at server side.
4. Servlet are use to get the request, process the request data and generate the response.
5. The file extension of the servlet is .java
6. The Object of servlet and the servlet life cycle will be maintained by servlet container.
7. On Servlet you can use the HTML code along with Java code. This HTML code has to write inside Java code (HTML in Java)
8. Every thing in the Web Application has to execute using a URL. That’s why every servlet must have a URL.

**How to create Servlet**

1. You can create a servlet by 2 ways
   1. Manually by creating a class and converting it into servlet.
      1. First create a Java Class. Do not include Main method.
      2. Convert java class into Servlet any one of the option as follows

Implement Servlet Interface

Extends GenericServlet abstract class

Extends HttpServlet Abstract Class

* + 1. Override the service method from the Parent class.

@Override

**protected** **void** service(HttpServletRequest request, HttpServletResponse response) **throws** ServletException, IOException {

System.***out***.println("This is the service method...");

}

* + 1. Provide the URL for the servlet.
  1. Can use an eclipse option to create servlet

**Provide Servlet URL**

* + - 1. There are 2 option to provide servlet URL
         1. XML

The URL will be provided inside the web.xml file.

You have to use tags inside XML file.

<servlet>

<servlet-name>first</servlet-name>

<servlet-class>FirstServlet</servlet-class> <!-- Java Class name without file extension -->

</servlet>

<servlet-mapping>

<servlet-name>first</servlet-name> <!-- It must be same as a Servlet tag name -->

<url-pattern>/my-first-servlet</url-pattern> <!-- It Must be start with '/' -->

</servlet-mapping>

* + - * 1. Annotation

**To Run Servlet:**

1. Right Click On Servlet -> “Run As” option -> click on “Run On Server” option