

New Maven Project

Select project name and location

☒ Create a simple project (skip archetype selection)

☒ Use default Workspace location

Location: Browse...

☐ Add project(s) to working set

Working set: More...

Advanced

< Back Next > Finish Cancel

Outline

There is no active editor that provides an outline.

Open a file or drop files here to open them.

Find Actions Ctrl+3
Show Key Assist Ctrl+Shift+L
New Ctrl+N
Open Type Ctrl+Shift+T

New Maven Project

Configure project

Artifact

Group Id:

Artifact Id:

Version:

Packaging:

Name:

Description:

Parent Project

Group Id:

Artifact Id:

Version:

Browse... Clear

Advanced

< Back Next > **Finish** Cancel

Open a file or drop files here to open them.

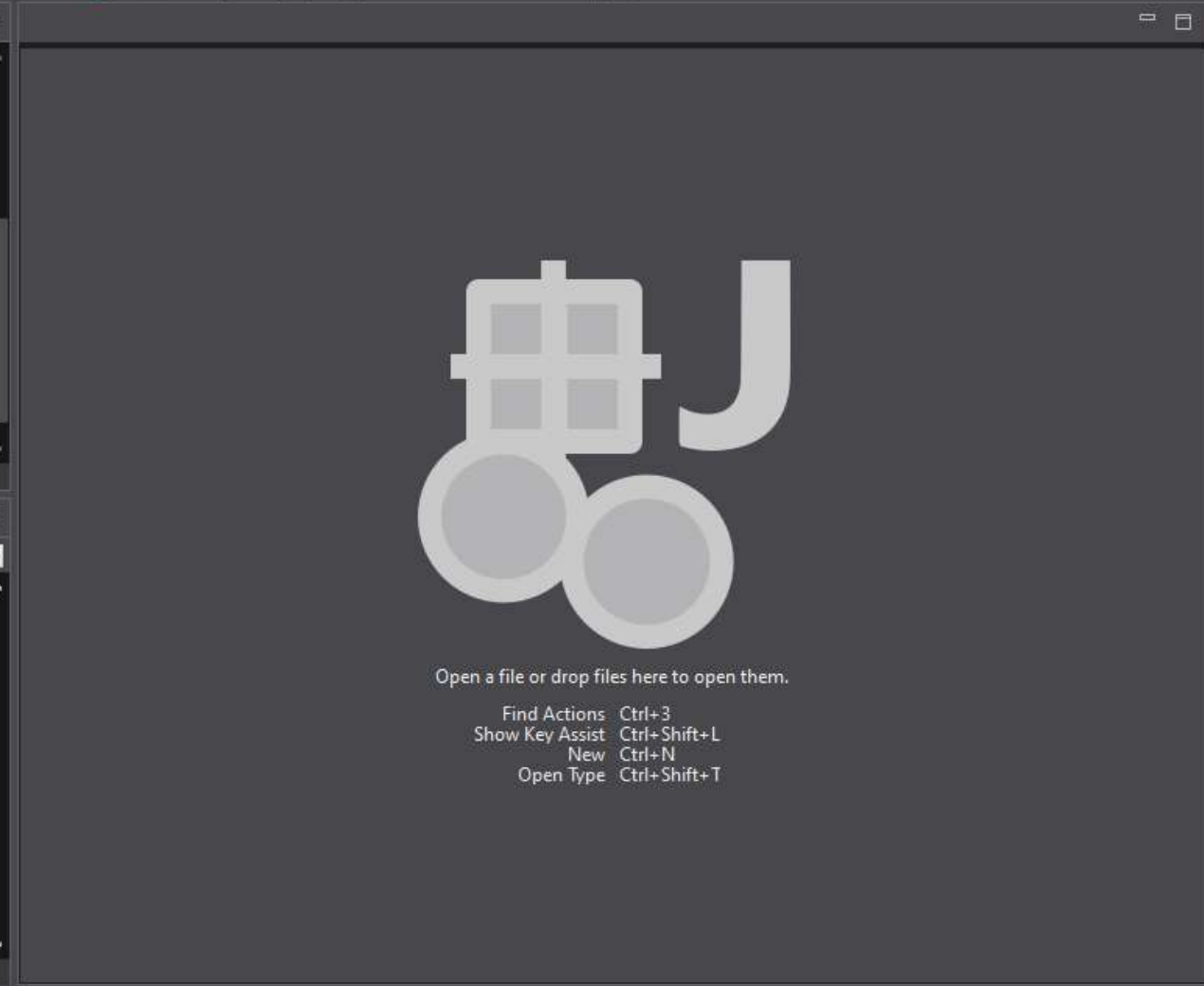
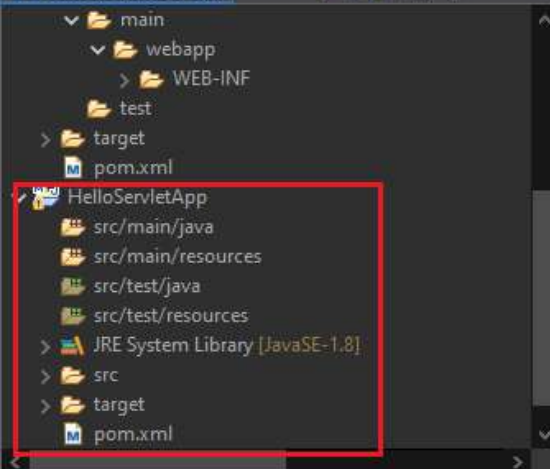
Find Actions Ctrl+3
Show Key Assist Ctrl+Shift+L
New Ctrl+N
Open Type Ctrl+Shift+T

Outline

There is no active editor that provides an outline.

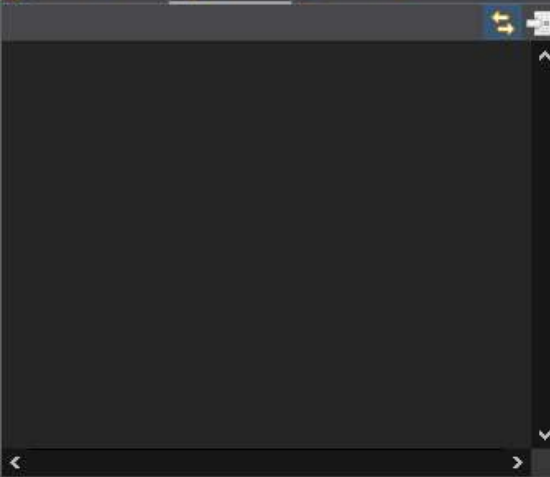


Package Explorer



Outline

There is no active editor that provides an outline.





Package Explorer

- main
 - webapp
 - WEB-INF
 - test
- target
- pom.xml
- HelloServletApp
 - src/main/java
 - src/main/resources
 - src/test/java
 - src/test/resources
- JRE System Library [JavaSE-1.8]
- src
- target
- pom.xml**

Open a file or drop files here to open them.

| | |
|-----------------|--------------|
| Find Actions | Ctrl+3 |
| Show Key Assist | Ctrl+Shift+L |
| New | Ctrl+N |
| Open Type | Ctrl+Shift+T |

Outline

There is no active editor that provides an outline.

Pr... Ja... De... C... Se...

demojdbc

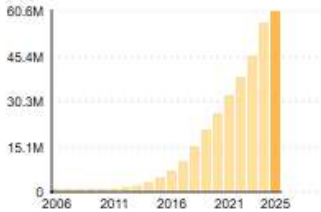
MVN REPOSITORY

Search for groups, artifacts, categories

Search

Categories | Popular | Contact Us


Indexed Artifacts (60.6M)



Popular Categories


- Testing Frameworks & Tools
- Android Packages
- JVM Languages
- Logging Frameworks
- Java Specifications
- JSON Libraries
- Core Utilities
- Mocking
- Web Assets
- Annotation Libraries
- Language Runtime

What's New in Maven




Exposed JDBC
org.jetbrains.exposed » exposed-jdbc » 1.0.0-beta-4
Exposed, an ORM framework for Kotlin
Last Release on Jul 8, 2025

121 usages
Apache




Exposed DAO
org.jetbrains.exposed » exposed-dao » 1.0.0-beta-4
Exposed, an ORM framework for Kotlin
Last Release on Jul 8, 2025

102 usages
Apache



Exposed Java Time
org.jetbrains.exposed » exposed-java-time » 1.0.0-beta-4
Exposed, an ORM framework for Kotlin
Last Release on Jul 8, 2025

64 usages
Apache



Apache Causeway Core Internal Test Support
org.apache.causeway.core » causeway-core-internaltestsupport » 3.4.0
Support for writing unit tests in JUnit 5; should be added as a dependency with scope=test only

47 usages
Apache

Indexed Repositories (3127)

- Central
- Atlassian External
- Atlassian
- WSO2 Releases
- WSO2 Public
- Hortonworks
- JCenter
- KtorEAP

MVN REPOSITORY

servlet

Search

Categories | Popular | Contact Us

Repository

Central

2.5k

JBoss Repo

341

Sonatype

306

Mulesoft

256

JBoss Releases

228

JBoss Public

179

Geomajas

134

IBiblio

100

Group

org.mobicents

283

org.apache

203

maven2.org

137

com.github

131

org.eclipse

130

io.openliberty

99

io.github


89

org.jboss

88

Found 3620 results

Sort by: Relevance ▼



1. Java Servlet API

20,328 usages


GPL GPL CDDL

javax.servlet » javax.servlet-api

Java Servlet is the foundation web specification in the Java Enterprise Platform. Developers can build web applications using the Servlet API to interact with the request/response workflow.

Last Release on Apr 20, 2018

Relocated → jakarta.servlet » jakarta.servlet-api



2. JavaServlet(TM) Specification

13,612 usages


GPL GPL CDDL

javax.servlet » servlet-api

Java Servlet is the foundation web specification in the Java Enterprise Platform. Developers can build web applications using the Servlet API to interact with the request/response workflow.

Last Release on Jul 17, 2006

Relocated → javax.servlet » javax.servlet-api



3. Jakarta Servlet

6,736 usages

GPL EPL

jakarta.servlet » jakarta.servlet-api

API for Jakarta Servlet, enabling web applications to handle HTTP requests and responses through a standard interface for building dynamic web content.

Indexed Repositories (3127)

Central

Atlassian External

Atlassian

WSO2 Releases

WSO2 Public

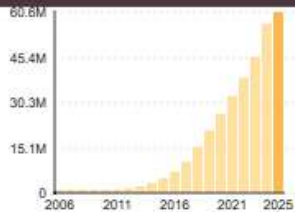
Hortonworks

JCenter

KtorEAP

Mulesoft

Type here to search 20:07 09-07-2025



Popular Categories

- Testing Frameworks & Tools
- Android Packages
- JVM Languages
- Logging Frameworks
- Java Specifications
- JSON Libraries
- Core Utilities
- Mocking
- Web Assets
- Annotation Libraries
- Language Runtime
- HTTP Clients
- Logging Bridges
- Dependency Injection
- XML Processing



Jakarta Servlet

API for Jakarta Servlet, enabling web applications to handle HTTP requests and responses through a standard interface for building dynamic web content.

| | |
|------------|---|
| License | EPL 2.0 GPL |
| Categories | Java Specifications |
| Tags | jakarta standard servlet api specs |
| HomePage | https://projects.eclipse.org/projects/ee4j.servlet |
| Ranking | #87 in MvnRepository (See Top Artifacts) #6 in Java Specifications |
| Used By | 6,736 artifacts |

Central (10) JBoss Releases (1) Redhat GA (9) Redhat EA (1) IBM OLRepo (1)

| | Version ▼ | Vulnerabilities | Repository | Usages | Date |
|-------|-----------|-----------------|------------|--------|--------------|
| | 6.1.0 | | Central | 1,347 | Jun 11, 2024 |
| 6.1.x | 6.1.0-M2 | | Central | 79 | Feb 27, 2024 |
| | 6.1.0-M1 | | Central | 55 | Nov 23, 2023 |
| 6.0.x | 6.0.0 | | Central | 3,315 | Jun 01, 2022 |
| | 5.0.0 | | Central | 1,757 | Sep 30, 2020 |
| 5.0.x | 5.0.0-M2 | | Central | 72 | Jul 14, 2020 |
| | 5.0.0-M1 | | Central | 83 | Jan 10, 2020 |
| | 4.0.4 | | Central | 1,067 | Jun 22, 2020 |

डू लक्षण को पहचानें

तेज बुखार, बदन, सर में दर्द, शरीर पर लाल चकत्ते

अधिक जानकारी के लिए सम्पर्क करें
हेल्पलाइन 104

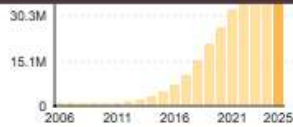
जीवित बिनाट, सपना ही वाकट

Indexed Repositories (3127)

- Central
- Atlassian External
- Atlassian
- WSO2 Releases
- WSO2 Public
- Hortonworks
- JCenter
- KtorEAP
- Mulesoft
- Sonatype

Popular Tags

aar android apache api



interface for building dynamic web content.

| | |
|--------------|---|
| License | EPL 2.0 GPL |
| Categories | Java Specifications |
| Tags | jakarta standard servlet api specs |
| HomePage | https://projects.eclipse.org/projects/ee4j.servlet |
| Date | Jun 11, 2024 |
| Files | pom (18 KB) jar (389 KB) View All |
| Repositories | Central Talend Public |
| Ranking | #87 in MvnRepository (See Top Artifacts) #6 in Java Specifications |
| Used By | 6,736 artifacts |

Maven Gradle SBT Mill Ivy Grape Leiningen Buildr

Scope: Provided

```
<!-- https://mvnrepository.com/artifact/jakarta.servlet/jakarta.servlet-api -->
<dependency>
  <groupId>jakarta.servlet</groupId>
  <artifactId>jakarta.servlet-api</artifactId>
  <version>6.1.0</version>
  <scope>provided</scope>
</dependency>
```

☒ Include backlinks

- Atlassian External
- Atlassian
- WSO2 Releases
- WSO2 Public
- Hortonworks
- JCenter
- KtorEAP
- Mulesoft
- Sonatype

Popular Tags

aar android apache api
application arm assets build build-
system bundle client clojure cloud
config cran data database eclipse
example extension framework github
gradle groovy io ios javascript
kotlin library logging maven
mobile module npm osgi plugin
resources rlang sdk server service
spring sql starter testing tools ui
war web webapp



Package Explorer

- webapp
 - WEB-INF
- test
- target
- pom.xml
- HelloServletApp
 - src/main/java
 - src/main/resources
 - src/test/java
 - src/test/resources
- JRE System Library [JavaSE-1.8]
- src
- target
- pom.xml
- Servers

<

Pr... Ja... De... C... Se...

Writable Insert 5:21:343

Overview Dependencies Dependency Hierarchy Effective POM pom.xml

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

*HelloServletApp/pom.xml

```
https://maven.apache.org/xsd/maven-4.0.0.xsd (xsi:schemaLocation)
1 <project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
2   <modelVersion>4.0.0</modelVersion>
3   <groupId>com.example</groupId>
4   <artifactId>HelloServletApp</artifactId>
5   <version>0.0.1-SNAPSHOT</version>
6   <packaging>war</packaging>
7
8   <dependencies>
9     <!-- https://mvnrepository.com/artifact/jakarta.servlet/jakarta.servlet-api -->
10    <dependency>
11      <groupId>jakarta.servlet</groupId>
12      <artifactId>jakarta.servlet-api</artifactId>
13      <version>6.1.0</version>
14      <scope>provided</scope>
15    </dependency>
16  </dependencies>
17
18 </project>
```

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

Outline

Grammars

https://maven.apache.org/xsd/mave

Binding: xsi:schemaLocation

Cache

file:///C:/Users/admin/.lemmin

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

<

>

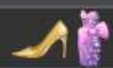
<

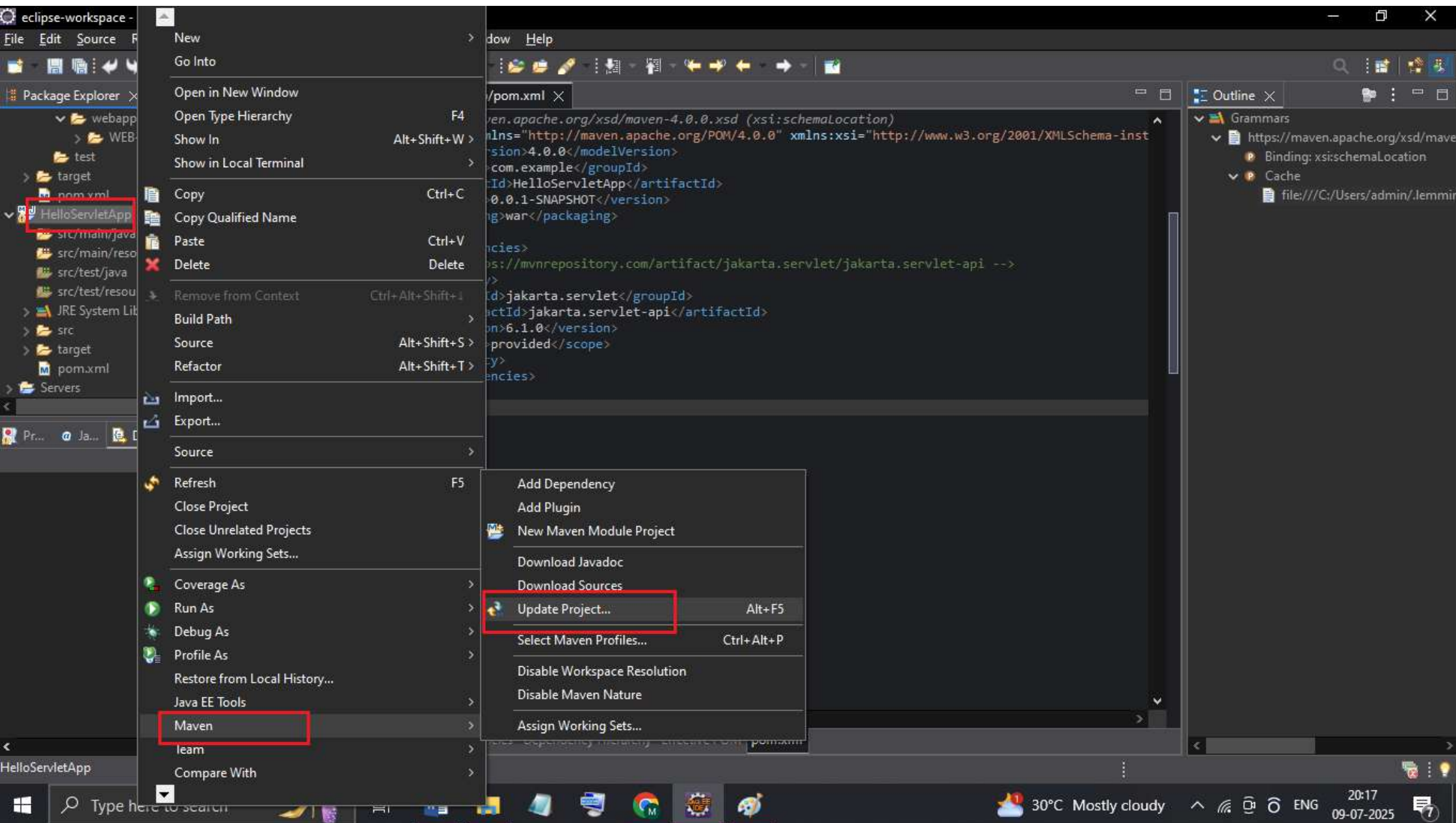
>

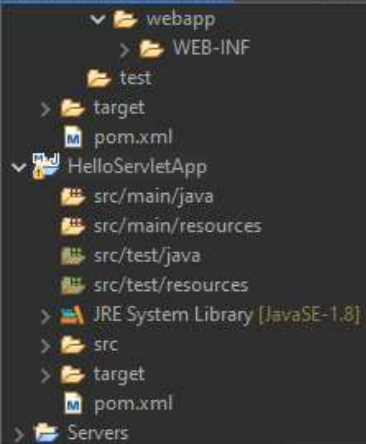
<

>

<







Select Maven projects and update options

Available Maven Codebases

- ☐ DemoServlet
- ☒ HelloServletApp

Select All

Add out-of-date

Deselect All

Expand All

Collapse All

☐ Offline☒ Update dependencies☐ Force Update of Snapshots/Releases☒ Update project configuration from pom.xml☒ Refresh workspace resources from local filesystem☒ Clean projects

OK

Cancel

File Edit Source

Package Explorer

- demojdbc
- DemoServlet
- HelloServletApp
 - src/main/java
 - src/main/resources
 - src/test/java
 - src/test/resources
- JRE System Library
- src
- target
- pom.xml
- Servers

src/main/java - HelloServletApp

Properties Alt+Enter

New

- Open in New Window
- Open Type Hierarchy F4
- Show In Alt+Shift+W
- Show in Local Terminal
- Copy Ctrl+C
- Copy Qualified Name
- Paste Ctrl+V
- Delete Delete
- Remove from Context Ctrl+Alt+Shift+I
- Build Path
- Source Alt+Shift+S
- Refactor Alt+Shift+T
- Import...
- Export...
- Source
- Refresh F5
- Assign Working Sets...
- Coverage As
- Run As
- Debug As
- Profile As
- Restore from Local History...
- Team
- Compare With
- GitHub
- Configure
- Validate
- Properties Alt+Enter

Java Project

Project...

Package

Create a Java package

Class

Interface

Enum

Record

Annotation

Source Folder

Java Working Set

Folder

File

Untitled Text File

JUnit Test Case

Example...

Other... Ctrl+N

.0.xsd (xsi:schemaLocation)

.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-inst

artifactId>

act/jakarta.servlet/jakarta.servlet-api -->

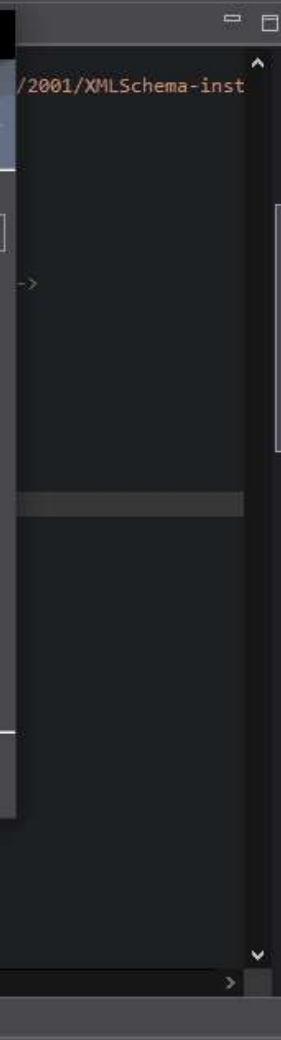
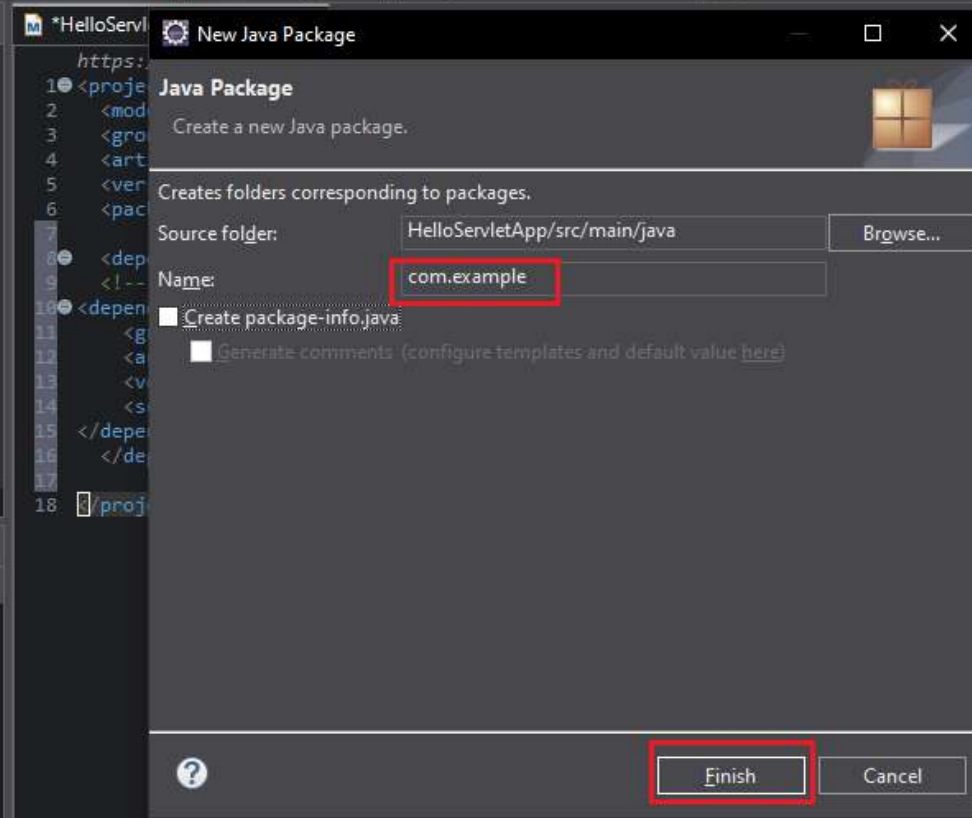
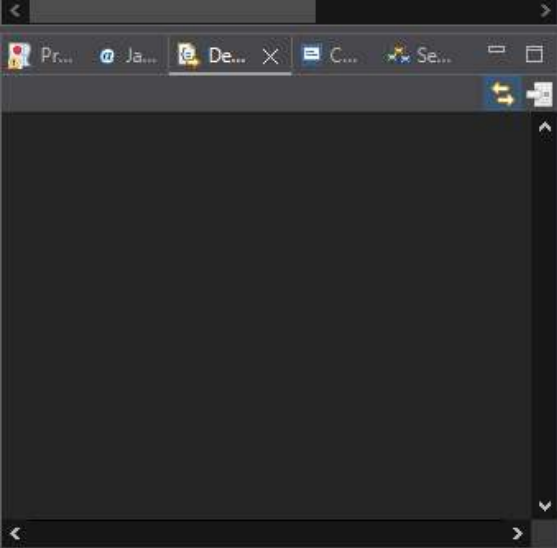
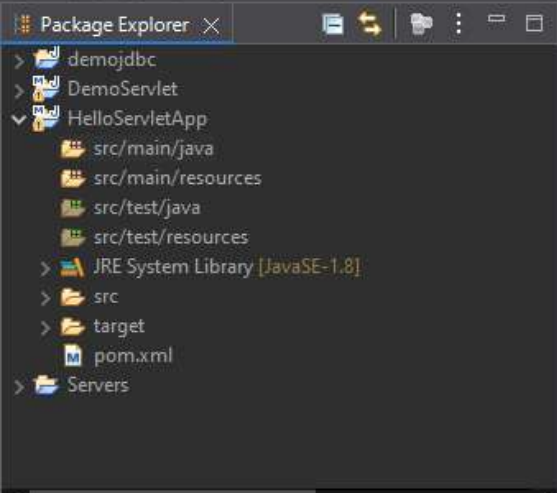
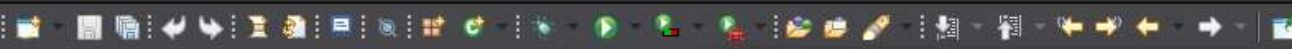
artifactId>

Dependencies Dependency Hierarchy Effective POM pom.xml

Outline

Grammars

- https://maven.apache.org/xsd/maven-4.0.0.xsd
- Binding: xsi:schemaLocation
- Cache
- file:///C:/Users/admin/.lemmin



The screenshot shows the Eclipse IDE interface. The 'File' menu is open, and the 'New' option is selected, which has opened a submenu. In this submenu, the 'Class' option is highlighted with a red box. A tooltip 'Create a Java class' is visible next to the 'Class' option. The Package Explorer on the left shows the project structure, with 'com.example' highlighted. The main editor area displays the content of 'pom.xml'. The Outline view on the right shows the project's structure.

File Edit Source Ref

New

- Open in New Window
- Open Type Hierarchy F4
- Show In Alt+Shift+W
- Show in Local Terminal
- Copy Ctrl+C
- Copy Qualified Name
- Paste Ctrl+V
- Delete Delete
- Remove from Context Ctrl+Alt+Shift+I
- Build Path
- Source Alt+Shift+S
- Refactor Alt+Shift+T
- Import...
- Export...
- Source
- Refresh F5
- Assign Working Sets...
- Coverage As
- Run As
- Debug As
- Profile As
- Restore from Local History...
- Team
- Compare With
- GitHub
- Configure
- Validate
- Properties Alt+Enter

Java Project

Project...

Package

Class Create a Java class

Interface

Enum

Record

Annotation

Source Folder

Java Working Set

Folder

File

Untitled Text File

JUnit Test Case

Example...

Other... Ctrl+N

Package Explorer

demojdbc

DemoServlet

HelloServletApp

src/main/java

com.example

src/main/resources

src/test/java

src/test/resources

JRE System Library

src

target

pom.xml

Servers

Pr... @ Ja... De...

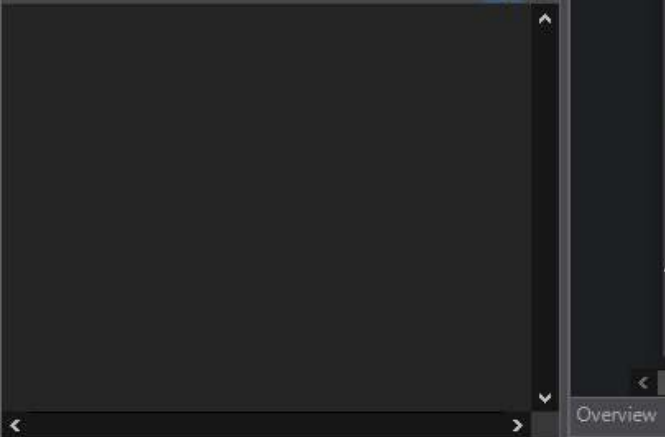
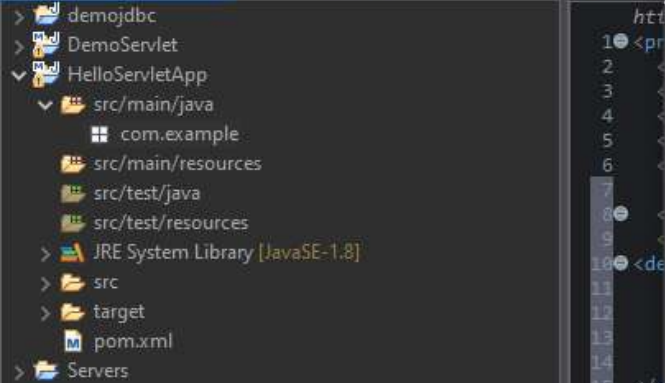
com.example - HelloServletApp

Dependency Hierarchy Effective POM pom.xml

Outline

Grammars

- https://maven.apache.org/xsd/maven-4.0.0.xsd (xsi:schemaLocation)- Binding: xsi:schemaLocation
- Cache
- file:///C:/Users/admin/.lemmin



New Java Class

Java Class

Create a new Java class.

Source folder: HelloServletApp/src/main/java

Package: com.example

Enclosing type:

Name: HelloServlet

Modifiers: ☐ public ☐ package ☐ private ☐ projected

☐ abstract ☐ final ☐ static

Superclass: java.lang.Object

Interfaces:

Which method stubs would you like to create?

☐ public static void main(String[] args)

☐ Constructors from superclass

☒ Inherited abstract methods

Do you want to add comments? (Configure templates and default value [here](#))

☐ Generate comments

Finish Cancel

Overview Dependencies Dependency Hierarchy Effective POM pom.xml

com.example - HelloServletApp/src/main/java

Grammars

https://maven.apache.org/xsd/mave

Binding: xsi:schemaLocation

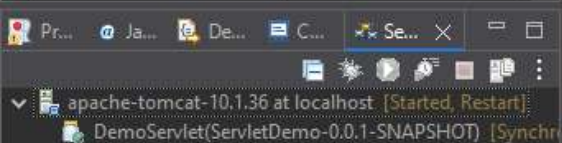
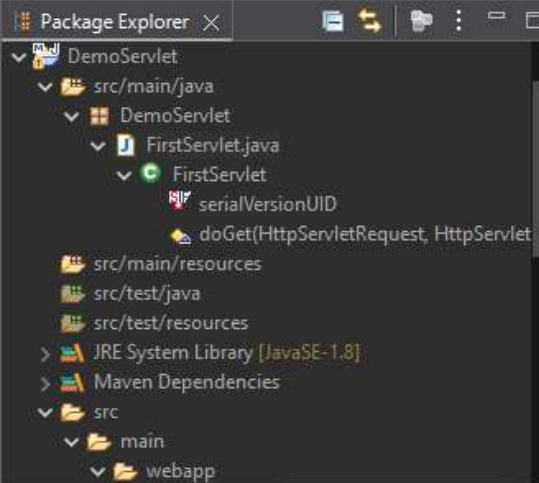
Cache

file:///C:/Users/admin/.lemmin

20:28

29°C Mostly cloudy

09-07-2025



```
1 package com.example;
2
3 import java.io.IOException;
4 import java.io.PrintWriter;
5
6 import jakarta.servlet.ServletException;
7 import jakarta.servlet.http.HttpServlet;
8 import jakarta.servlet.http.HttpServletRequest;
9 import jakarta.servlet.http.HttpServletResponse;
10
11 public class HelloServlet extends HttpServlet {
12     private static final long serialVersionUID = 1L;
13
14     protected void doGet(HttpServletRequest request, HttpServletResponse response)
15         throws ServletException, IOException {
16
17         response.setContentType("text/html");
18         PrintWriter out = response.getWriter();
19
20         out.println("<html><body>");
21         out.println("<h2>Hello, this is your first servlet!</h2>");
22         out.println("</body></html>");
23     }
24 }
```





Package Explorer

- ▼ HelloServletApp
 - ▼ src/main/java
 - ▼ com.example
 - ▼ HelloServletApp
 - src/main/resources
 - src/test/java
 - src/test/resources
 - ▼ JRE System Library
 - ▼ Referenced Libraries
 - ▼ src
 - ▼ main
 - webapp
 - test
 - target
 - pom.xml

Context Menu:

 - New
 - Java Project
 - Project...
 - Package
 - Class
 - Interface
 - Enum
 - Record
 - Annotation
 - Source Folder
 - Java Working Set
 - Folder
 - File
 - Untitled Text File
 - JUnit Test Case
 - Example...
 - Other... Ctrl+N
 - Open in New Window
 - Show In Alt+Shift+W
 - Show in Local Terminal
 - Copy Ctrl+C
 - Copy Qualified Name
 - Paste Ctrl+V
 - Delete Delete
 - Remove from Context Ctrl+Alt+Shift+I
 - Build Path
 - Refactor Alt+Shift+T
 - Import...
 - Export...
 - Source
 - Refresh F5
 - Assign Working Sets...
 - Coverage As
 - Run As
 - Debug As
 - Profile As
 - Restore from Local History...
 - Team
 - Compare With
 - Source
 - Validate
 - Properties Alt+Enter

```
import java.io.*;
import javax.servlet.*;
import javax.servlet.http.*;

public class HelloServlet extends HttpServlet {

    private static final long serialVersionUID = 1L;

    // GET method for retrieving the contents of the hello.html file
    protected void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException {
        // Send the response back to the client
        response.setContentType("text/html");
        PrintWriter writer = response.getWriter();
        writer.println("<h1>Hello, World!</h1>");
        writer.println("<p>This is your first servlet!</p>");
    }
}
```

Outline

- com.example
- ▼ HelloServlet

eclipse-workspace - HelloServletApp/src/main/java/com/example/HelloServletApp

File Edit Source Refactor Navigate Search Project Run Window

Package Explorer

- HelloServletApp
 - src/main/java
 - com.example
 - HelloServlet.java
 - src/main/resources
 - src/test/java
 - src/test/resources
 - JRE System Library [JavaSE-1.8]
 - Referenced Libraries
 - src
 - main
 - webapp
 - test
 - target
 - pom.xml

Pr... Ja... De... C... Se... X

apache-tomcat-10.1.36 at localhost [Started, Restart]
DemoServlet(ServletDemo-0.0.1-SNAPSHOT) [Synchroni

New Folder

Create a new folder resource.

Folder

Enter or select the parent folder:
HelloServletApp/src/main/webapp

- demojdbc
- DemoServlet
- HelloServletApp
 - .settings
 - src
 - main
 - java
 - resources
 - webapp
 - test
 - target
 - Servers

Folder name: WEB-INF

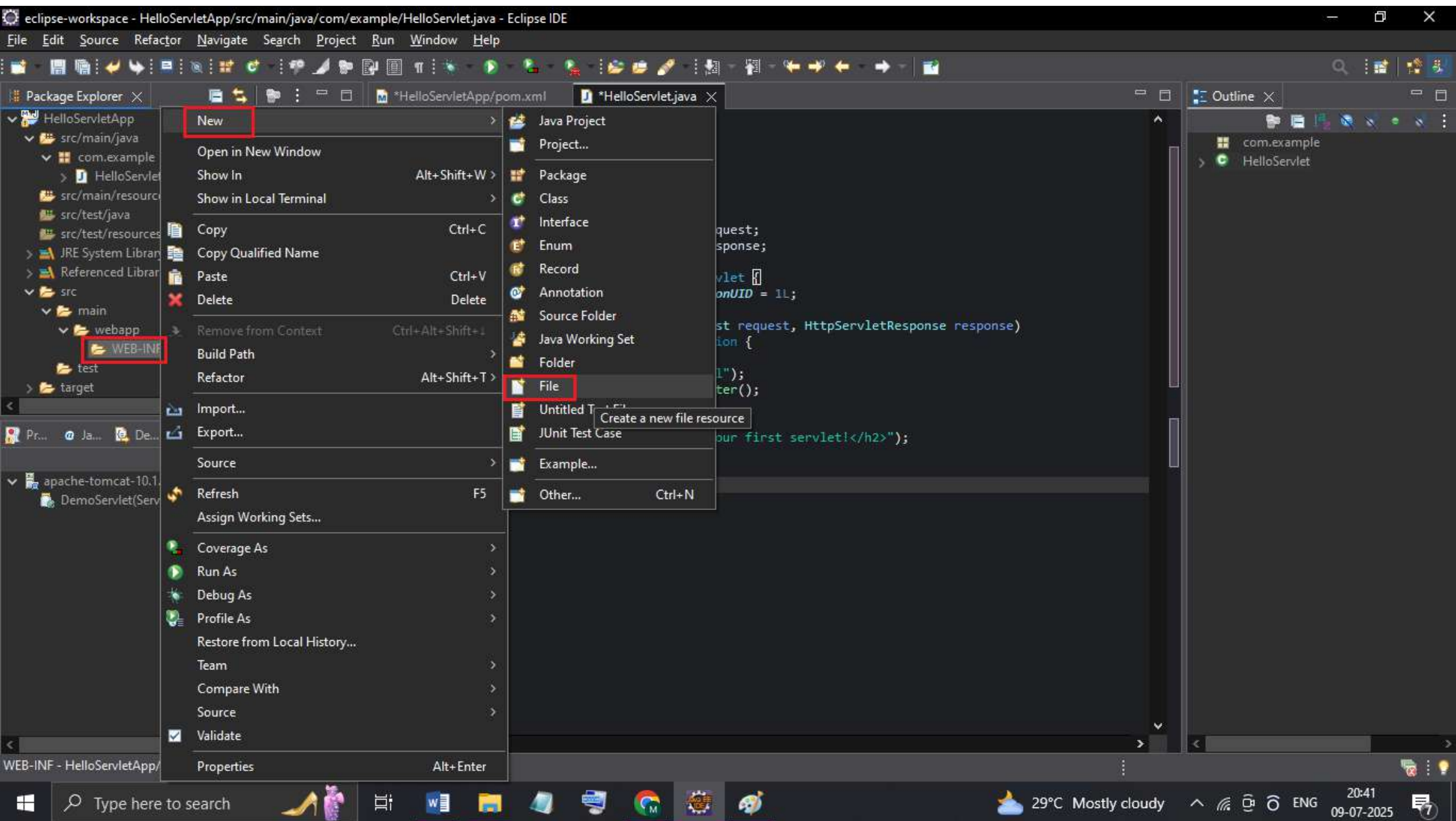
Advanced >>

Finish Cancel

Outline

- com.example
 - HelloServlet

webapp - HelloServletApp/src/main



eclipse-workspace - HelloServletApp/src/main/java/com/example/HelloServletApp

File Edit Source Refactor Navigate Search Project Run Window

Package Explorer

- HelloServletApp
 - src/main/java
 - com.example
 - HelloServlet.java
 - src/main/resources
 - src/test/java
 - src/test/resources
 - JRE System Library [JavaSE-1.8]
 - Referenced Libraries
 - src
 - main
 - webapp
 - WEB-INF
 - test
 - target

Pr... Ja... De... C... Se... X

- apache-tomcat-10.1.36 at localhost [Started, Restart]
 - DemoServlet(ServletDemo-0.0.1-SNAPSHOT) [Synchroni...

Create New File

File

Create a new file resource.

Enter or select the parent folder:
HelloServletApp/src/main/webapp/WEB-INF

- DemoServlet
- HelloServletApp
 - .settings
 - src
 - main
 - java
 - resources
 - webapp
 - WEB-INF
 - test
 - target
 - Servers

File name: web.xml

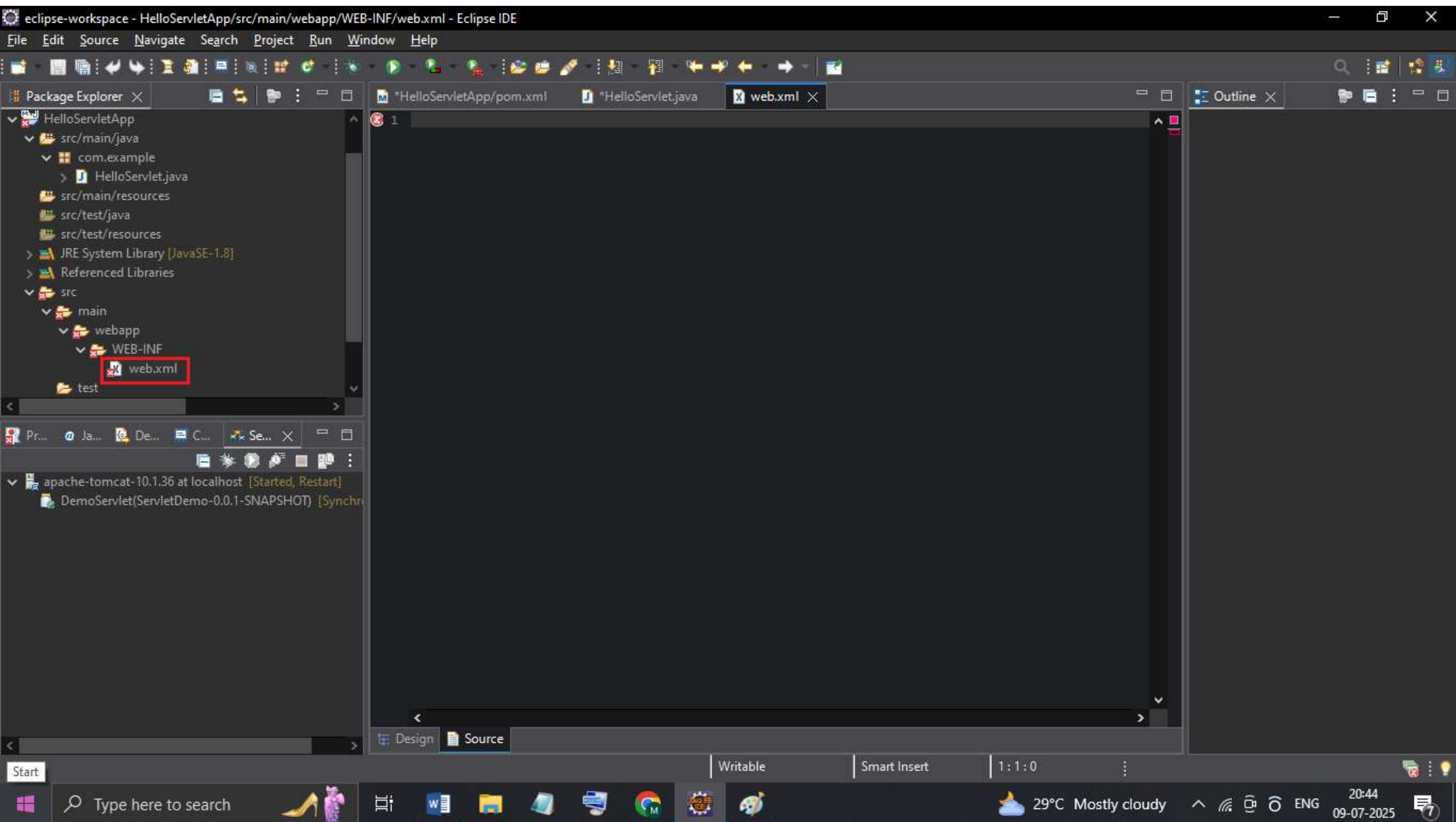
Advanced >>


Finish Cancel

Outline


- com.example
 - HelloServlet

WEB-INF - HelloServletApp/src/main/webapp



 Gist
<https://gist.github.com/wesleyegberto>
web.xml for Servlet 3.1

web.xml for Servlet 3.1. GitHub Gist: instantly share **code**, notes, and snippets ... **web.xml** for Servlet 3.1. Raw. **web.xml**. <web-app xmlns="http://xmlns.jcp ...
Missing: boilerplate | Show results with: boilerplate

 Oracle Help Center
<https://docs.oracle.com/middleware/wls/WBAPP>

A web.xml Deployment Descriptor Elements
This appendix describes the standard Java EE deployment descriptor elements. With Java EE annotations, the standard **web.xml** deployment descriptor is optional.

 Google Cloud
<https://cloud.google.com/.../Java8>

The Deployment Descriptor: web.xml - Java 8
Java **web** applications use a deployment descriptor file to determine how URLs map to servlets, which URLs require authentication, and other information.

Instantly share code, notes, and snippets.

wesleyegberto / web.xml
Created 8 years ago

Star 25 Fork 7

Code Revisions 1 Stars 25 Forks 7

Embed <script src="https://g Download ZIP

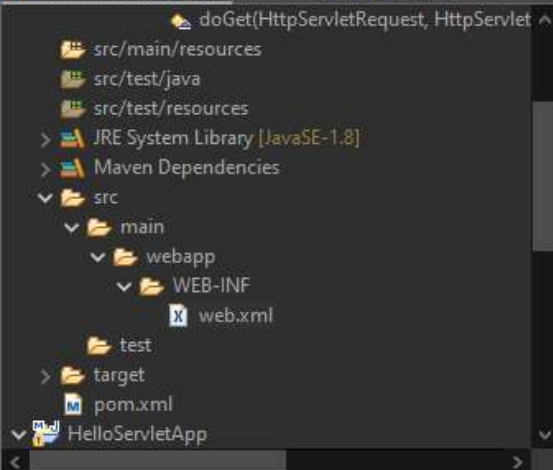
web.xml for Servlet 3.1

```
web.xml
1 <web-app xmlns="http://xmlns.jcp.org/xml/ns/javaee"
2     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
3     xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
4     http://xmlns.jcp.org/xml/ns/javaee/web-app_3_1.xsd"
5     version="3.1">
6 </web-app>
```

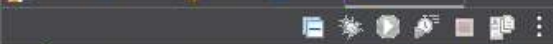
Sign up for free to join this conversation on GitHub. Already have an account? [Sign in to comment](#)



Package Explorer



Pr... Ja... De... C... Se...



apache-tomcat-10.1.36 at localhost [Started, Restart]

DemoServlet(ServletDemo-0.0.1-SNAPSHOT) [Synchr

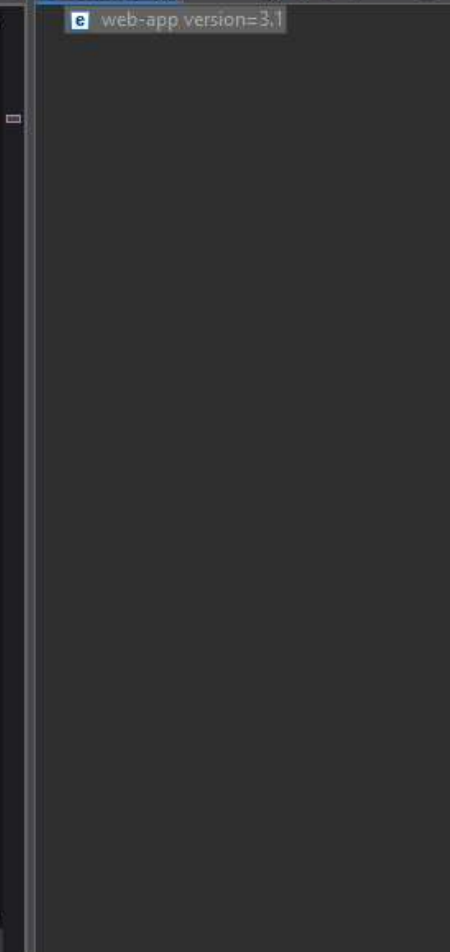
*HelloServletApp/pom.xml *HelloServlet.java *web.xml

```
<web-app xmlns="http://xmlns.jcp.org/xml/ns/javaee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
    http://xmlns.jcp.org/xml/ns/javaee/web-app_3_1.xsd"
  version="3.1">

</web-app>
```

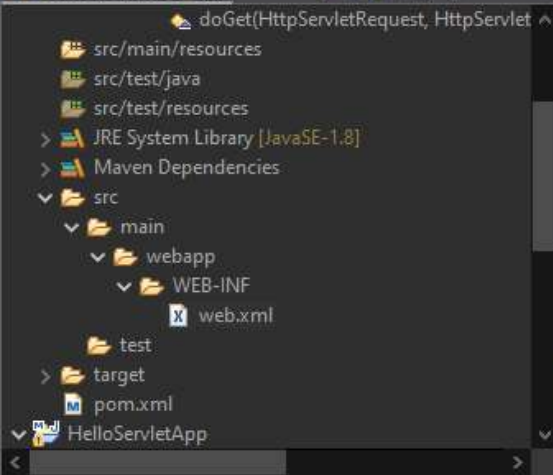
Design Source

Outline

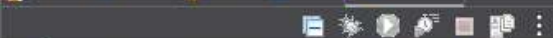




Package Explorer



Pr... Ja... De... C... Se...



apache-tomcat-10.1.36 at localhost [Started, Restart]

DemoServlet(ServletDemo-0.0.1-SNAPSHOT) [Synchr...



Design Source



Design Source



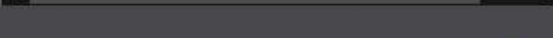
Design Source



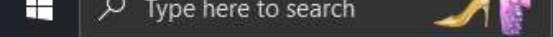
Design Source



Design Source



Design Source



Design Source



Design Source



Design Source

*HelloServletApp/pom.xml

*HelloServlet.java

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*HelloServletApp/pom.xml

*HelloServlet.java

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*HelloServletApp/pom.xml

*HelloServlet.java

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*HelloServletApp/pom.xml

*HelloServlet.java

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*HelloServletApp/pom.xml

*HelloServlet.java

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

*web.xml

Outline

web-app version=3.1

servlet

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

servlet-mapping

