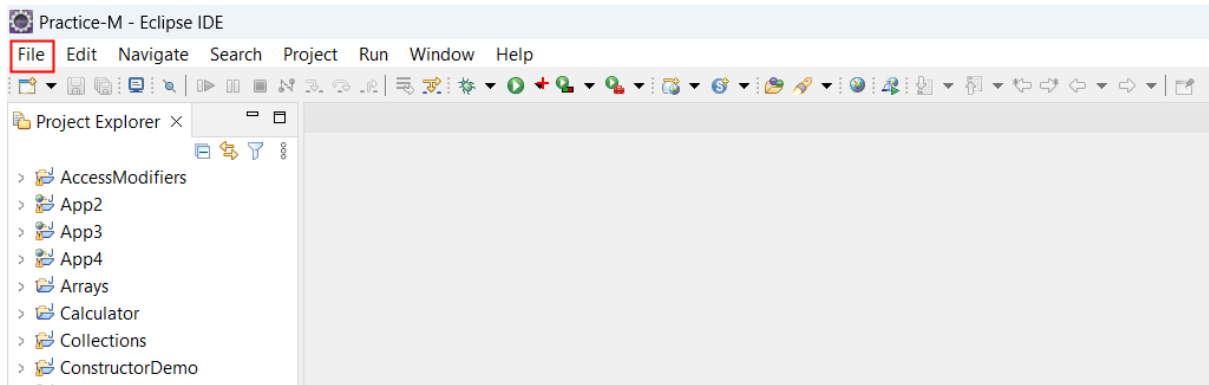


Configuration of Servlet in Eclipse

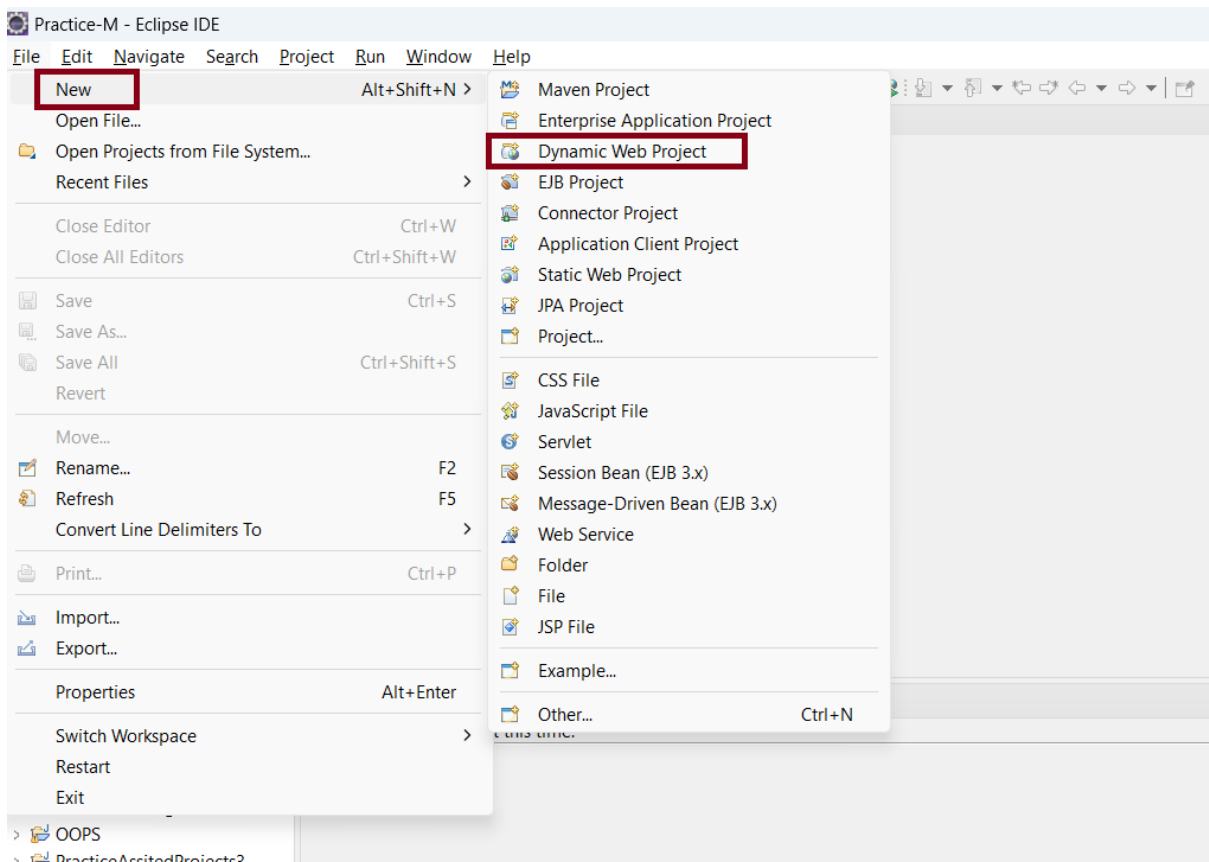
Step 1:-

Launch the Eclipse Software


Step 2:- Click On File As Shown Below



Step 3:-Click on New and then Click on Dynamic Web Project



Step 4:-A Pop up Will Displayed Give The Project name and Click next

 **New Dynamic Web Project**

Dynamic Web Project

Create a standalone Java-based Web Application or add it to a new or existing Enterprise Application.

Project name:

Project location

☒ Use default location

Location:

Target runtime

Dynamic web module version

Configuration

The default configuration provides a good starting point. Additional facets can later be installed to add new functionality to the project.

EAR membership

☐ Add project to an EAR

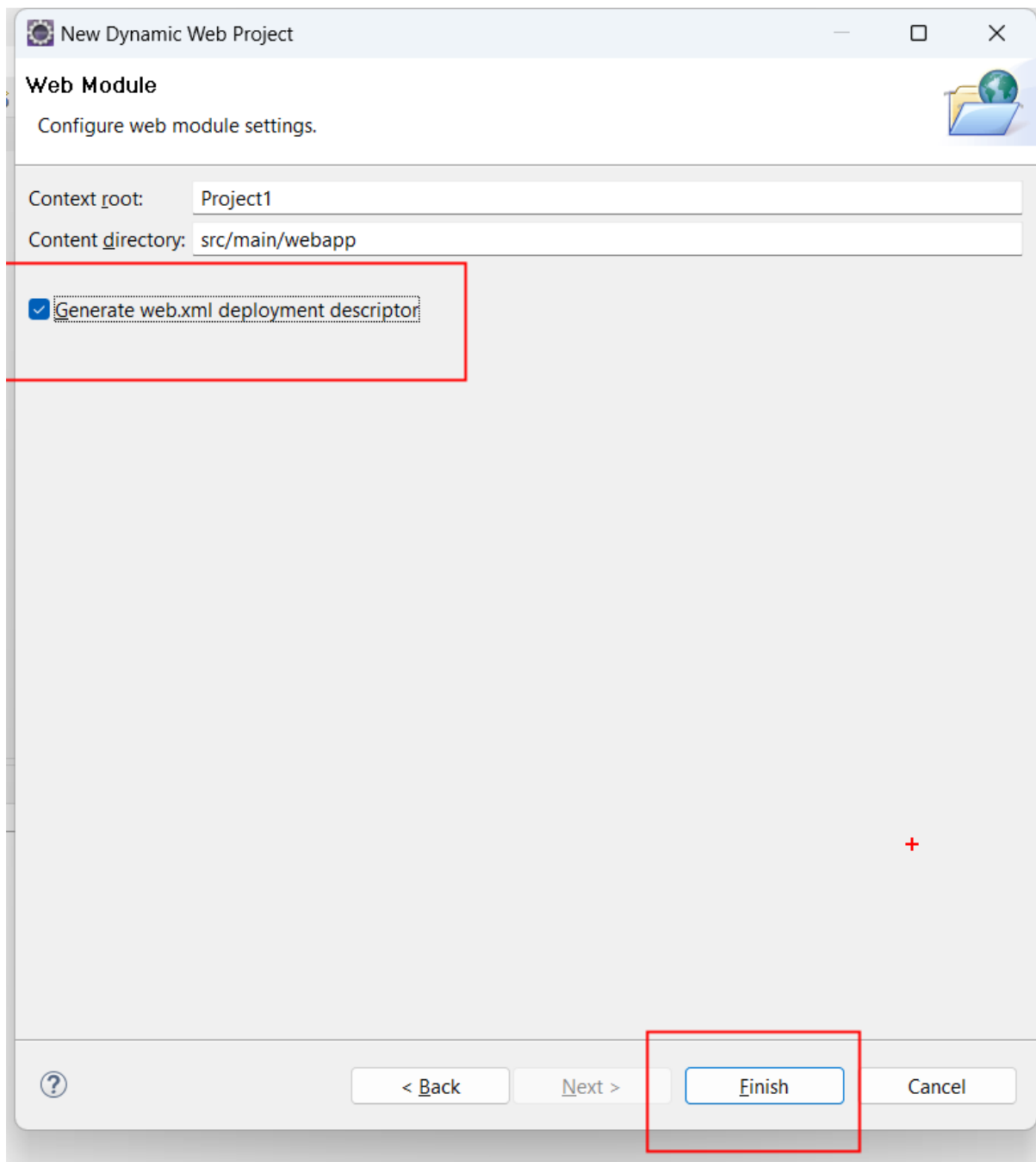
EAR project name:

Working sets

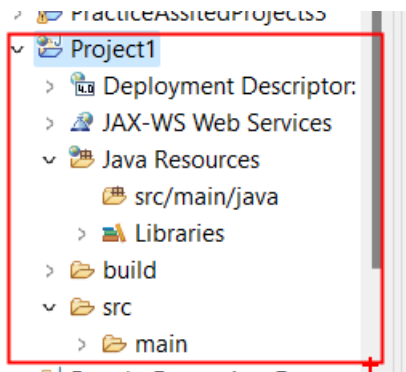
☐ Add project to working sets

Working sets:

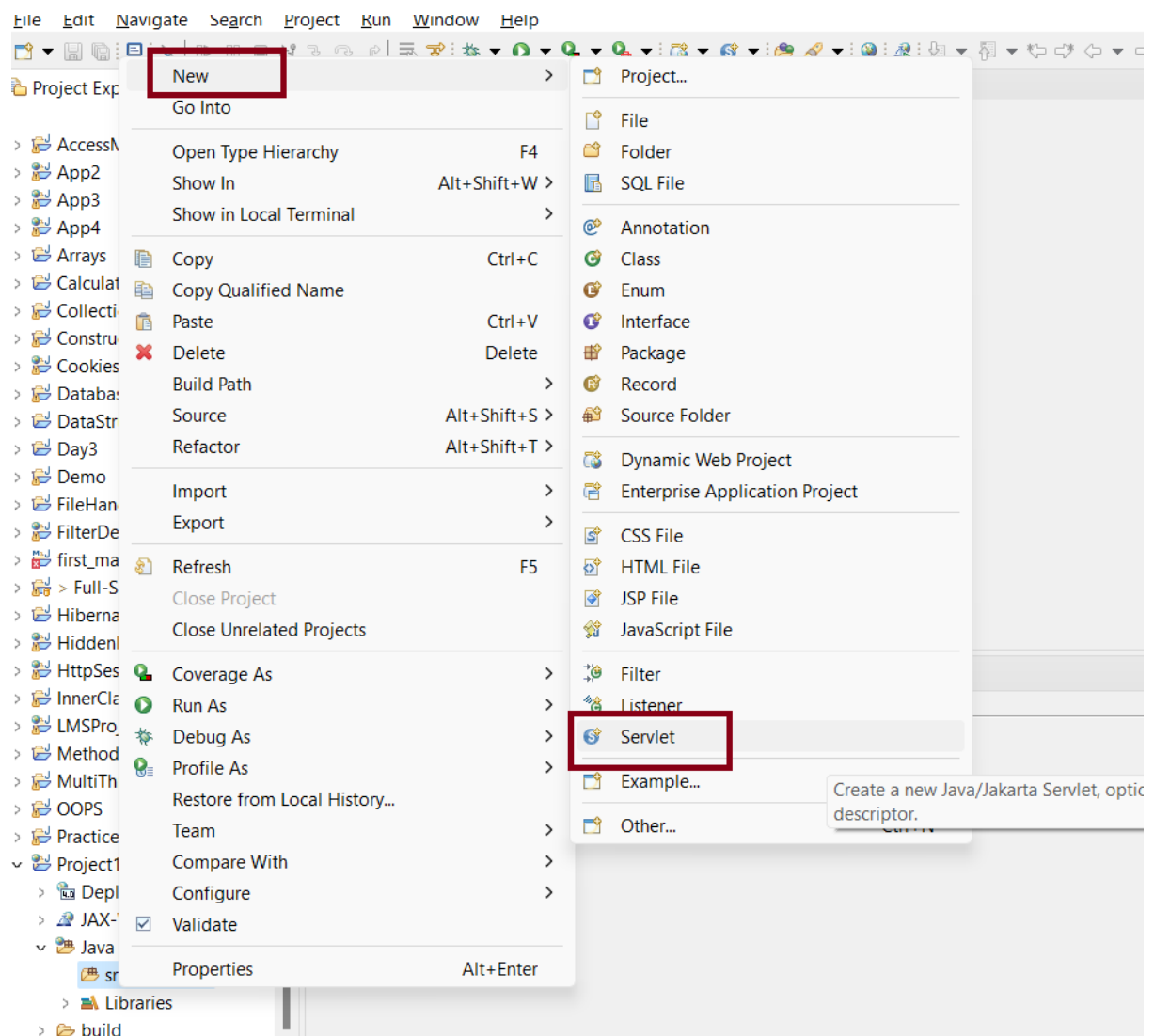
Step 5:- Click on Next and Check the Box Generate web descriptor File and Click Finish



Step 6:- A project Folder is Created in Project Explorer Expand the project we will get following sub folders



Step 7:- Right click on src/main/java in Java Resource then click on New And Select Servlet



Step 8:-Pop Up of Servlet creation page is displayed give package name ,class name and click on next and finish it

Create Servlet

Create Servlet

Specify class file destination.

S

Project:

Project1

Source folder:

/Project1/src/main/java

Browse...

Java package:

demo

Browse...

Class name:

Servlet1

Superclass:

javax.servlet.http.HttpServlet

Browse...

☐ Use an existing Servlet class or JSP

Class name:

Servlet1

Browse...

?

< Back

Next >

Finish

Cancel