```
Maven for webapps
=============
 archetype => maven-archetype-webapp
 zipping
         => war
Creating a maven project for webapplications
mvn archetype:generate -DgroupId=ineuron -DartifactId=WishApp -Dversion=1.0 -
DarchetypeArtifactId=maven-archetype-webapp
                       -DinteractiveMode=false -Dpackaging=war -
Dpackage=in.ineuron.controller
Directory structure
==============
      WishApp
      src/main/java(folder should be created manually)
             |=> in.ineuron.controller.WishServlet.java(servlet)
      src/main/resources(empty folder without any file)
      src/main/webapp
             |=> WEB-INF
                        l=> web.xml
             |=> index.jsp(UI)
       pom.xml
       |=> servlet-api.jar
WishServlet.java
==========
package in.ineuron.controller;
import java.io.IOException;
import java.io.PrintWriter;
import java.time.LocalDateTime;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/wish")
public class WishServlet extends HttpServlet {
      private static final long serialVersionUID = 1L;
      @Override
      public void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
            response.setContentType("text/html");
            PrintWriter pw = response.getWriter();
            LocalDateTime dt = LocalDateTime.now();
            int hour = dt.getHour();
            pw.println("<h1><center>Today date and time is :: " + dt +
"</center></h1>");
            if (hour < 12)
```

```
pw.println("<h2><center>Good Morning </center></h2>");
           else if (hour < 16)
                pw.println("<h2><center>Good Afternoon</center></h2>");
           else if (hour < 20)
                pw.println("<h2><center>Good Evening</center></h2>");
           else
                pw.println("<h2><center>Good night</center></h2>");
           pw.close();
     }
     @Override
     public void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
           doGet(request, response);
     }
}
pom.xml
<dependencies>
     <dependency>
           <groupId>javax.servlet
           <artifactId>javax.servlet-api</artifactId>
           <version>3.0.1
           <scope>provided</scope>
     </dependency>
</dependencies>
index.jsp
=======
<html>
<body>
<h1 style='color:blue;text-align:center;'>HTML 2 SERVLET COMMUNICATION</h1>
<h2 style='color:red; text-align: center;'>
     <a href='./wish'>Generate Wish Message</a>
</h2>
</body>
</html>
D:\Mavenpgms\WishApp>mvn package
[INFO] Scanning for projects...
[INFO]
[INFO] ------ iNeuron:WishApp >-----
[INFO] Building WishApp Maven Webapp 1.0
       from pom.xml
[INFO]
[INFO] ------
[INFO]
[INFO] --- resources:3.3.0:resources (default-resources) @ WishApp ---
[WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources,
i.e. build is platform dependent!
[INFO] Copying O resource
[INFO]
[INFO] --- compiler:3.10.1:compile (default-compile) @ WishApp ---
[INFO] Changes detected - recompiling the module!
[WARNING] File encoding has not been set, using platform encoding Cp1252, i.e.
build is platform dependent!
[INFO] Compiling 1 source file to D:\Mavenpgms\WishApp\target\classes
[INFO]
```

```
[INFO] --- resources:3.3.0:testResources (default-testResources) @ WishApp ---
[WARNING] Using platform encoding (Cp1252 actually) to copy filtered resources,
i.e. build is platform dependent!
[INFO] skip non existing resourceDirectory D:\Mavenpqms\WishApp\src\test\resources
[INFO]
[INFO] --- compiler:3.10.1:testCompile (default-testCompile) @ WishApp ---
[INFO] No sources to compile
[INFO]
[INFO] --- surefire:3.0.0:test (default-test) @ WishApp ---
[INFO] No tests to run.
[INFO]
[INFO] --- war:3.3.2:war (default-war) @ WishApp ---
[INFO] Packaging webapp
[INFO] Assembling webapp [WishApp] in [D:\Mavenpgms\WishApp\target\WishApp]
[INFO] Processing war project
[INFO] Copying webapp resources [D:\Mavenpgms\WishApp\src\main\webapp]
[INFO] Building war: D:\Mavenpgms\WishApp\target\WishApp.war
[INFO] ------
[INFO] BUILD SUCCESS
[INFO] ------
[INFO] Total time: 3.516 s
[INFO] Finished at: 2023-04-06T20:09:26+05:30
Note: gives war file copy that war file to webapps folder of tomcat server (HARD
deployment)
=>run tomcat and send the request to check the response
               http://localhost:9999/WishApp
Usage of one Maven project code in another Maven project code
______
mvn install => it creates the jar for the entire class and keeping the jar file in
the local repository.
                 [under .m2 folder-->check for groupId]
D:\Mavenpgms\MathProj2>mvn tomcat7:run
                     |=> MathProj2 will be installed as jar file in .m2
repository with [GAV]
pom.xml
_____
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>ineuron
  <artifactId>WishMsgApp</artifactId>
  <packaging>war</packaging>
  <version>1.0-SNAPSHOT</version>
  <name>WishMsgApp Maven Webapp</name>
  <url>http://maven.apache.org</url>
  <dependencies>
   <dependency>
     <groupId>junit
     <artifactId>junit</artifactId>
     <version>3.8.1
     <scope>test</scope>
```

```
</dependency>
     <dependency>
           <groupId>javax.servlet
            <artifactId>javax.servlet-api</artifactId>
           <version>3.0.1
           <scope>provided</scope>
     </dependency>
     <!-- Our project jar--->
     <dependency>
           <groupId>ineuron
           <artifactId>MathProj</artifactId>
            <version>1.0</version>
     </dependency>
  </dependencies>
 <!-- build for maven plugin to deploy our project---->
  <build>
    <finalName>WishMsgApp</finalName>
            <plugins>
                 <plugin>
                       <groupId>org.apache.tomcat.maven</groupId>
                       <artifactId>tomcat7-maven-plugin</artifactId>
                       <version>2.1</version>
                       <configuration>
                               <server>tomcat</server>
                               <url>http://localhost:2020/manager</url>
                               <path>/WishMsgApp</path>
                               <port>9999</port>
                       </configuration>
                 </plugin>
    </plugins>
  </build>
</project>
WishServlet.java
==========
package in.ineuron.controller;
import java.io.IOException;
import java.io.PrintWriter;
import java.time.LocalDateTime;
import in.ineuron.Arithmetic;//import the other project class(coming from local
repository jar)
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/wish")
public class WishServlet extends HttpServlet {
     private static final long serialVersionUID = 1L;
     @Override
      public void doGet(HttpServletRequest request, HttpServletResponse response)
```

```
throws ServletException, IOException {
            response.setContentType("text/html");
            PrintWriter pw = response.getWriter();
            LocalDateTime dt = LocalDateTime.now();
            int hour = dt.getHour();
            //usage of local repository jar class
            Arithmetic ar = new Arithmetic();
            int sum = ar.add(10,20);
            pw.println("<h1><center>Today date and time is :: " + dt +
"</center></h1>");
            if (hour < 12)
                  pw.println("<h2><center>Good Morning </center></h2>");
            else if (hour < 16)
                  pw.println("<h2><center>Good Afternoon</center></h2>");
            else if (hour < 20)
                  pw.println("<h2><center>Good Evening</center></h2>");
            else
                  pw.println("<h2><center>Good night</center></h2>");
            pw.println("<h1 style='color:red;'><center>The sum is ::
"+sum+"</center></h1>");
            pw.close();
      }
      @Override
      public void doPost(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
            doGet(request, response);
      }
}
cmd> mvn tomcat7:run
open browser and send the request
            http://localhost:9999/WishMsgApp/
Test the App with this url: http://localhost:9999/WishMsgApp/
Commands to manipulate WAR file on Tomcat.
» mvn tomcat7:deploy //deployment
» mvn tomcat7:undeploy //undeployment
» mvn tomcat7:redeploy //redeployment
List out the dependency scope in Maven?
The various dependency scope used in Maven are:
Compile: It is the default scope, and it indicates what dependency is available in
the classpath of the project
Provided: It indicates that the dependency is provided by JDK or web server or
container at runtime
Runtime: This tells that the dependency is not needed for compilation but is
required during execution
Test: It says dependency is available only for the test compilation and execution
phases
System: it indicates you have to provide the system path
Import: This Indicates that the identified or specified POM should be replaced with
```

the dependencies in that POM's section.

