Download

Java

https://www.oracle.com/in/java/technologies/downloads/#jdk19-windows - MSI Installer Eclipse

https://www.eclipse.org/downloads/ - Eclipse IDE for Enterprise Java and Web Developers

3. Create Web services

Tomcat - https://tomcat.apache.org/download-80.cgi - Binary Distribution -> Core -> zip

Exp 1: Create Web Service

```
addClass.java
package test1Project;

public class addClass {
      public int add(int a, int b)
      {
         return a+b;
      }
}
```

File — New — Dynamic Web Project — give project name & set Dynamic Web Module Version to 2.5 & Select checkbox against Add project to an EAR $^{\sim}$ click on Next — Next — Finish

Servers (available on the horizontal tab across the workspace, lower half of screen) — Click on the displayed text "no servers available..." — Apache (open dropdown) — Tomcat v8.5 — Next — click on Browse — go to where tomcat was extracted in the downloads (do not enter the bin) — Next — click on project name & click Add (or just click on Add All) — Finish

Right click on your projectname — New — Class — enter name : addClass — Finish

Put code in [addClass.java] file and save file

In the Servers section - right click on the line "Tomacat v8.5 Server at localhost" — Start — Allow Access

Right click on addClass java file — New — Other... — scroll down to Web Services (open dropdown menu) — select Web Service (NOT the client one) — Next — drag up the blue bar under Client type to max — Next — Next — OK in error dialog — Next — Yes to All — Launch

Browser will open - click on add under the operations table

Get back to Eclipse — Finish (on the Web Service window) — Browser will open - Error : since frontend has not been developed

Exp 2: RIM Demo

```
IHello.java
import java.rmi.*;
public interface IHello extends Remote{
public String message() throws RemoteException;
HelloImpl.java
import java.rmi.*;
import java.rmi.server.*;
public class HelloImpl extends UnicastRemoteObject
implements IHello{
      public HelloImpl() throws RemoteException {
//There is no action need in this moment.
      public String message() throws RemoteException {
            return ("Hello");
}
}
HelloServer.java
import java.rmi.*;
public class HelloServer {
      private static final String host = "localhost";
     public static void main(String[] args) throws Exception {
//** Step 1
//** Declare a reference for the object that will be implemented
            HelloImpl temp = new HelloImpl();
//** Step 2
//** Declare a string variable for holding the URL of the object's name
            String rmiObjectName = "rmi://" + host + "/Hello";
//Step 3
//Binding the object reference to the object name.
            Naming.rebind(rmiObjectName, temp);
//Step 4
//Tell to the user that the process is completed.
```

```
System.out.println("Binding complete...\n");
}
}
HelloClient.java
import java.rmi.ConnectException;
import java.rmi.Naming;
public class HelloClient
      private static final String host = "localhost";
      public static void main(String[] args)
            try
//We obtain a reference to the object from the registry and next,
//it will be typecasted into the most appropriate type.
                  IHello greeting message = (IHello)
Naming.lookup("rmi://"+ host + "/Hello");
//Next, we will use the above reference to invoke the remote
//object method.
                  System.out.println("Message
received:"+greeting message.message());
            catch (ConnectException conEx)
            {
                  System.out.println("Unable to connect to server!");
                  System.exit(1);
            }
            catch (Exception ex)
            {
                  ex.printStackTrace();
                  System.exit(1);
            }
      }
}
```

```
Exp 3: middleware
Server.java
package middleware;
public class Server implements interfaceCalculator{
public int add(int a,int b) {
return a+b;
public int sub(int a,int b) {
return a-b;
interfaceCalculator.java
package middleware;
public interface interfaceCalculator{
public int add(int a,int b);
public int sub(int a,int b);
Client.java
package middleware;
public class Client {
public static void main(String [] args)
interfaceCalculator i=new Server();
System.out.println(i.add(12,13));
System.out.println(i.sub(12,12));
}
Exp 4: Wrapper
Receiver.java
package wrapper;
import java.net.*;
public class Receiver{
public static void main(String[] args) throws Exception {
System. out. println ("Waiting for Sender to send the Message");
DatagramSocket ds = new DatagramSocket(3000);
byte[] buf = new byte[1024];
DatagramPacket dp = new DatagramPacket(buf, 1024);
ds.receive(dp);
String str = new String(dp.getData(), 0, dp.getLength());
System.out.println(str);
ds.close();
System.out.println("Message received successfully");
Sender.java
package wrapper;
import java.net.*;
```

```
import java.util.*;
public class Sender{
public static void main(String[] args) throws Exception {
    Scanner scn=new Scanner(System.in);
    System.out.println("Enter your message : ");
    String str= scn.nextLine();
    DatagramSocket ds = new DatagramSocket();
    InetAddress ip = InetAddress.getByName("127.0.0.1");
    DatagramPacket dp = new DatagramPacket(str.getBytes(), str.length(), ip, 3000);
    ds.send(dp);
    ds.close();
    System.out.println("Message has been sent to Receiver Class Please Check: "+ str);
    }
}
```