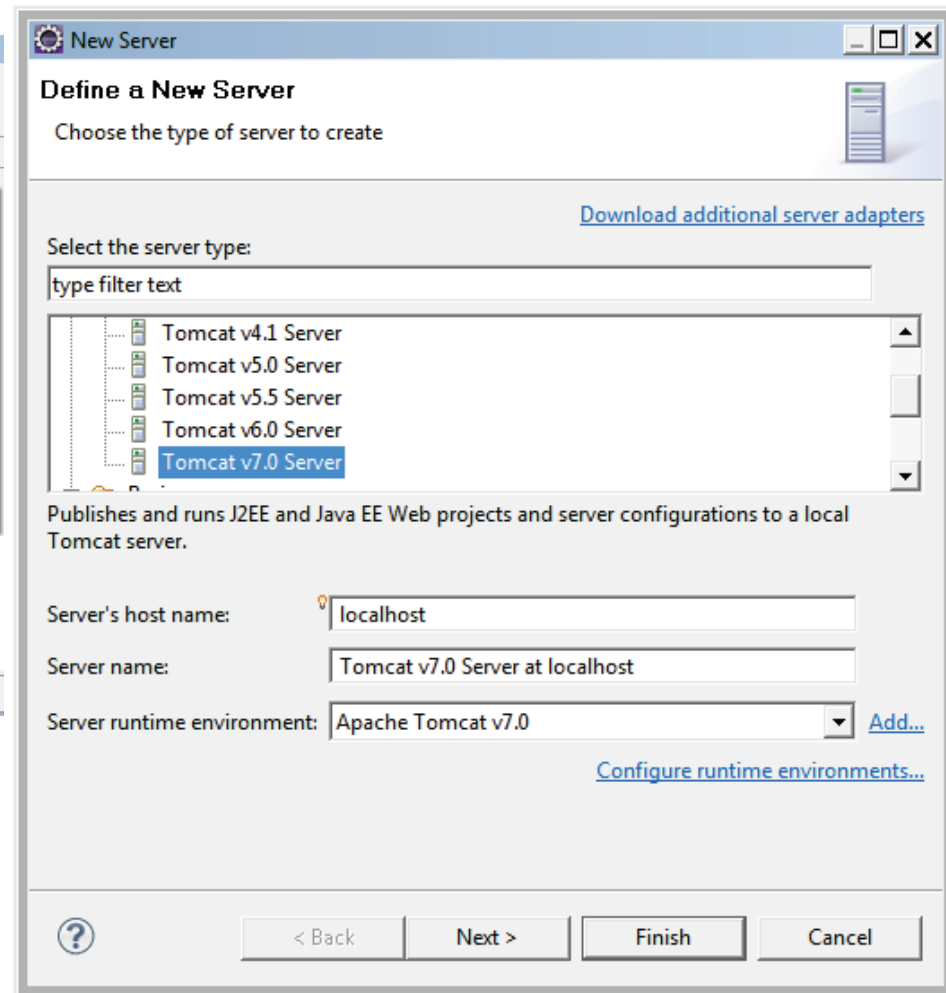
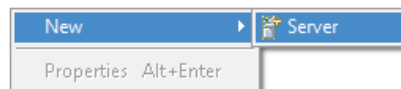
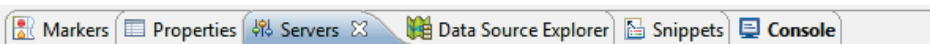
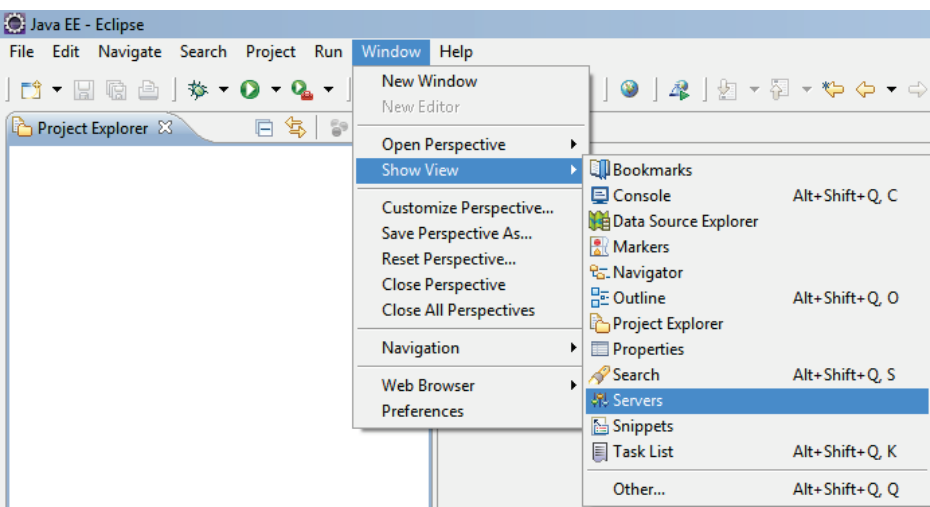
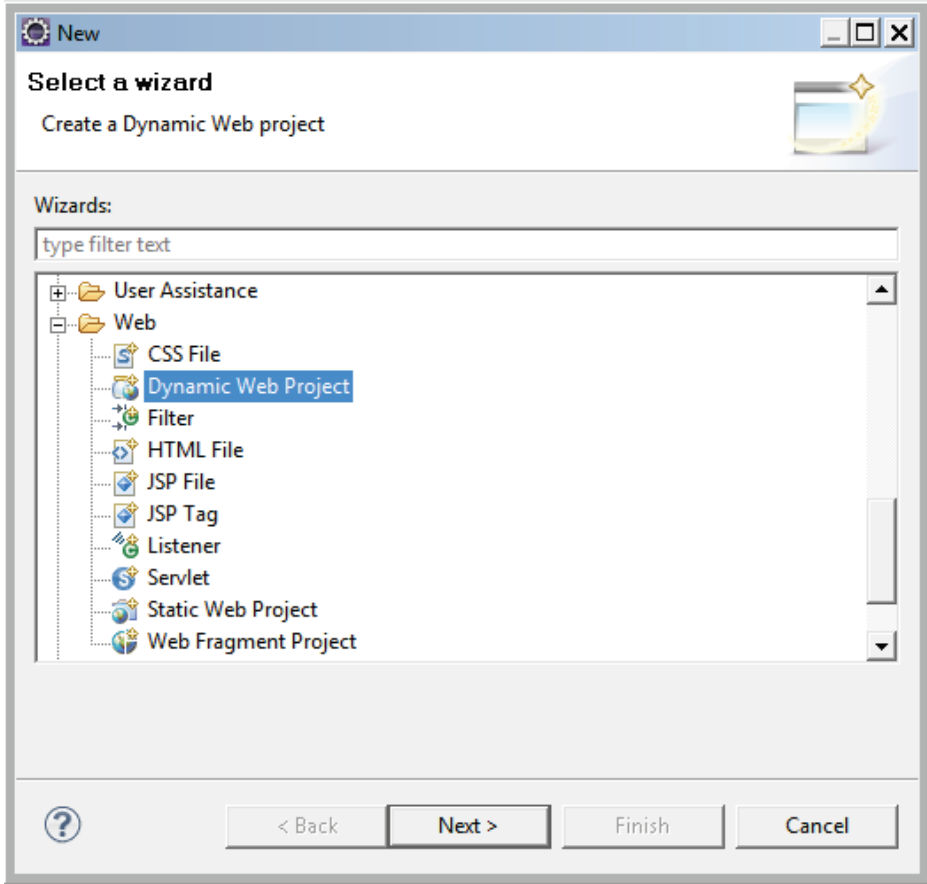
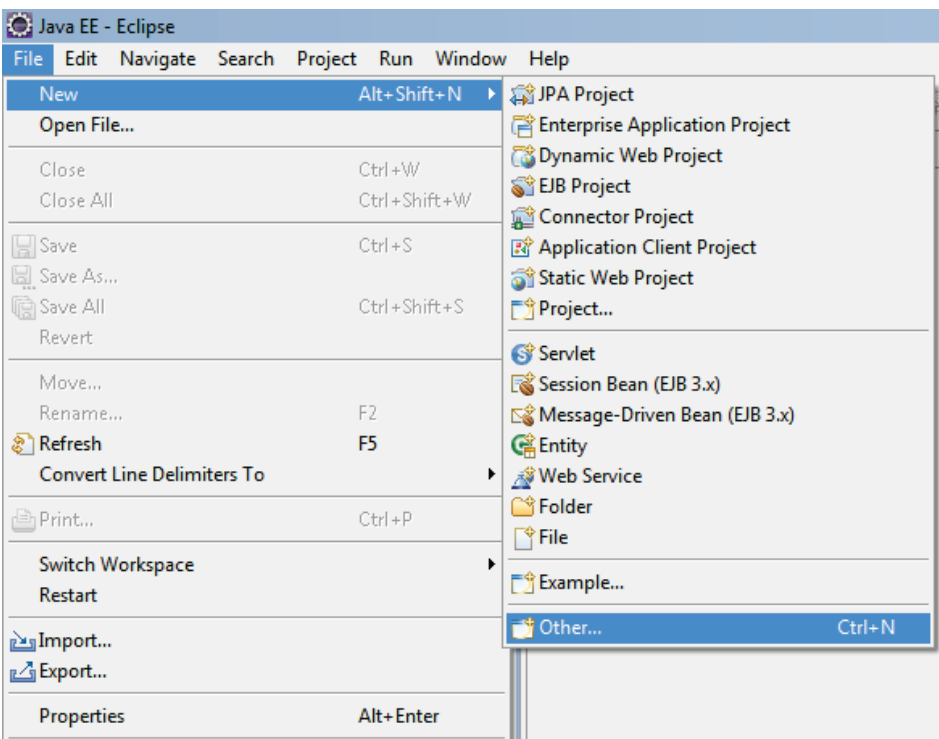



## **Web Services**

**Les services Web : vers l'interopérabilité  
des applications réparties sur internet**






 **New Dynamic Web Project**

**Dynamic Web Project**

Create a standalone Dynamic Web project 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

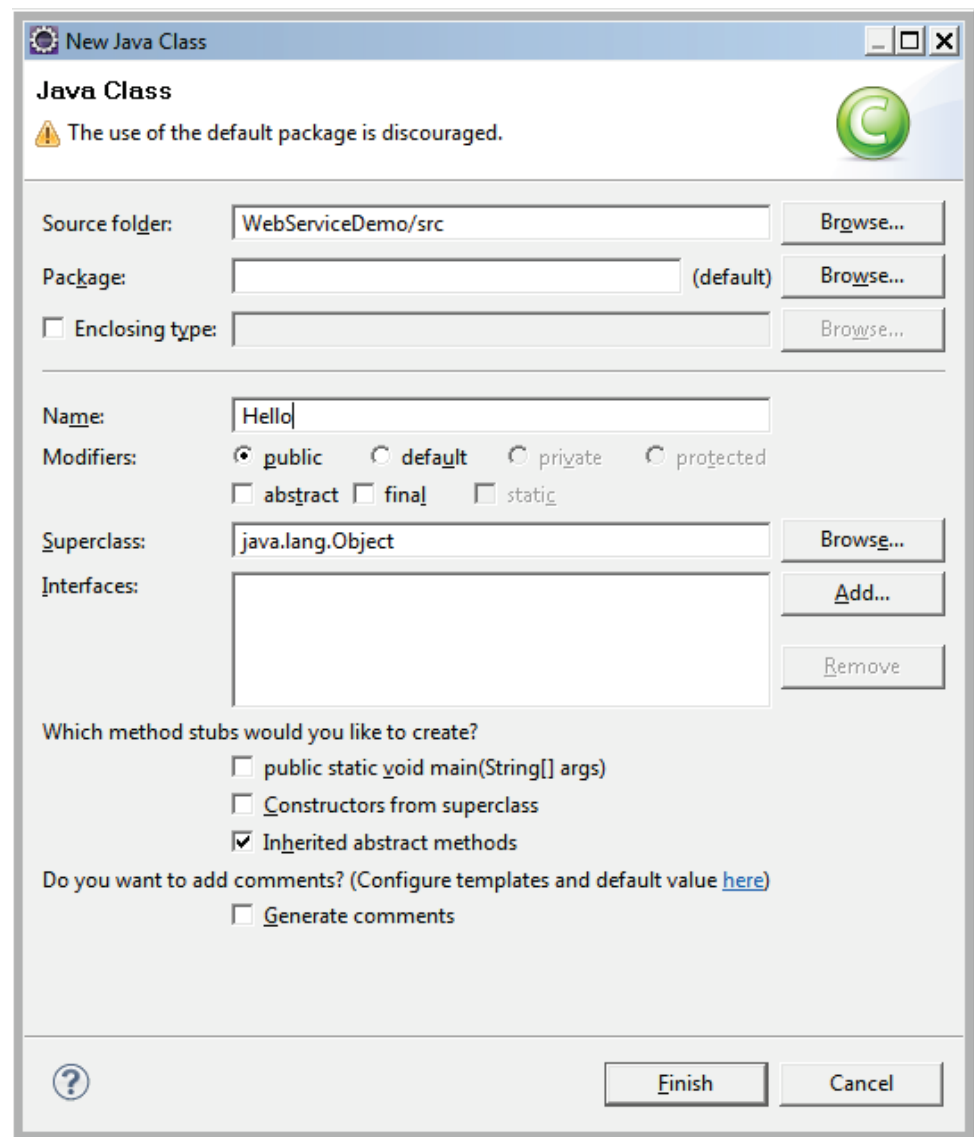
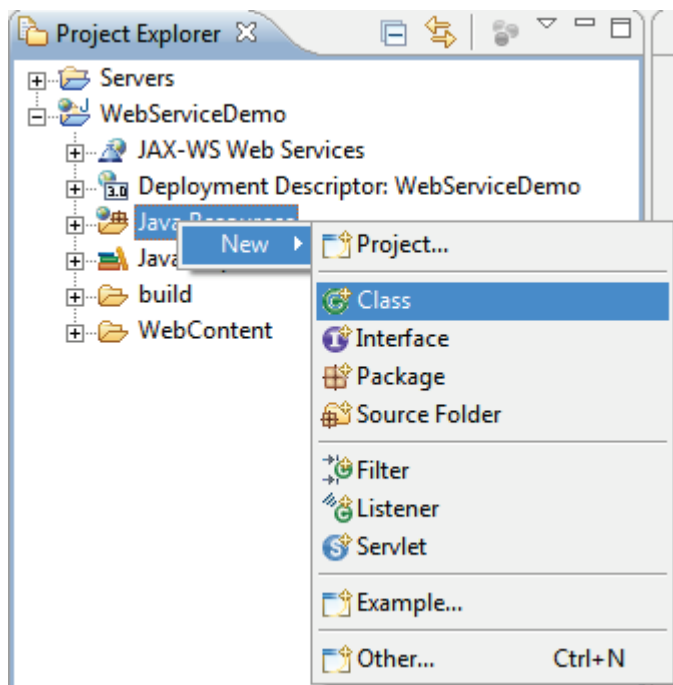
EAR project name:

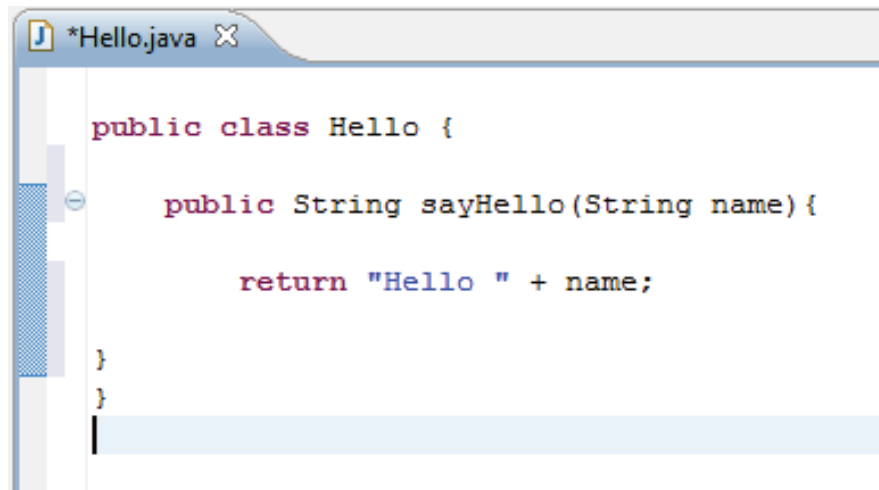
Working sets

☐ Add project to working sets

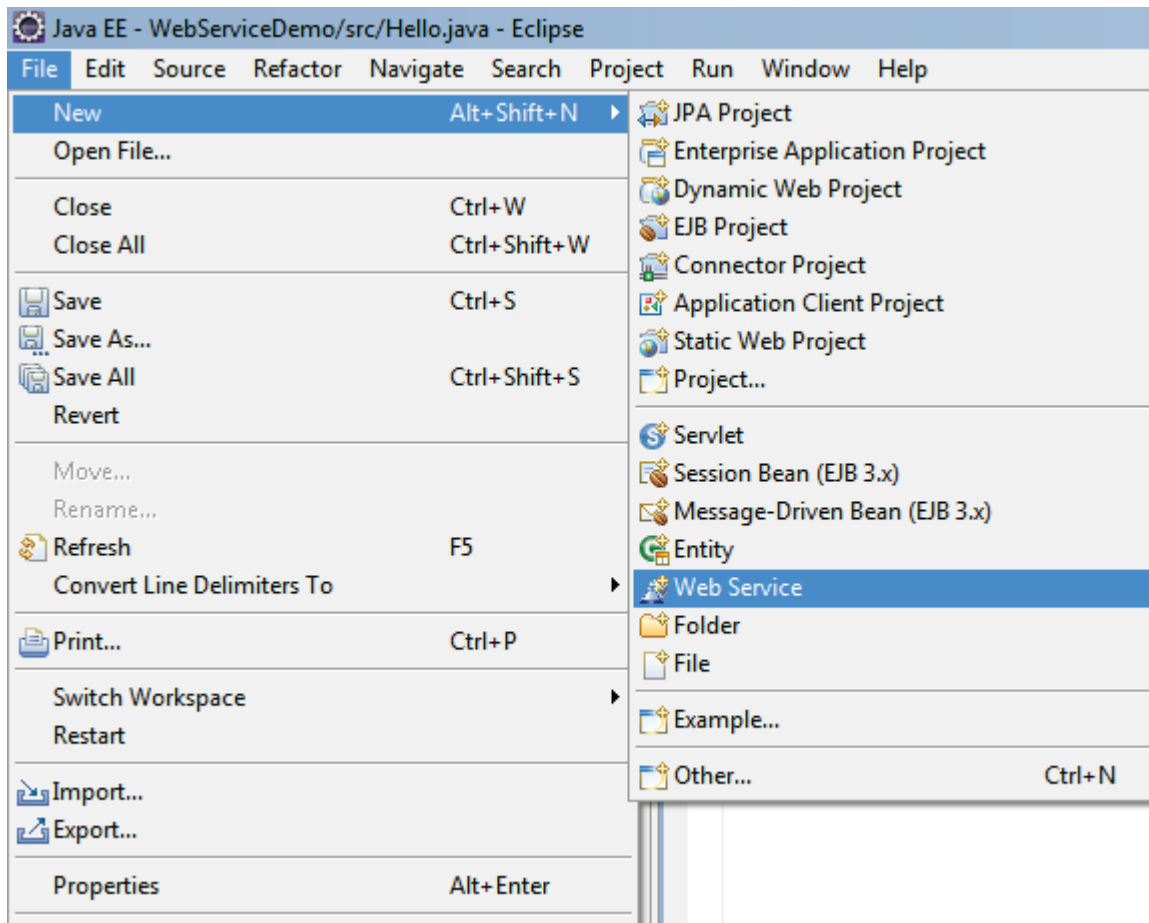
Working sets:

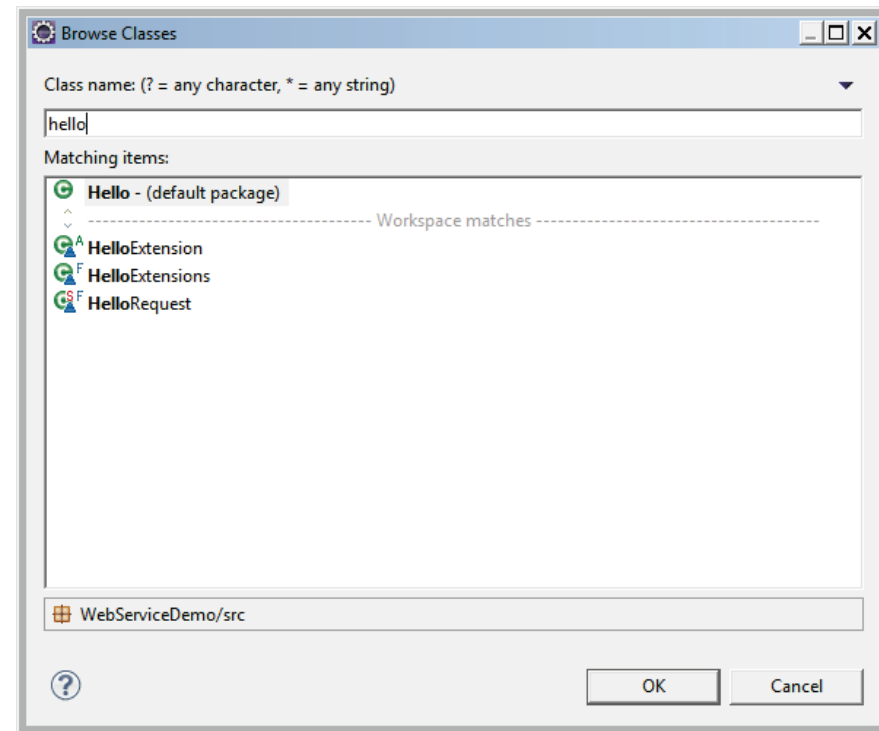
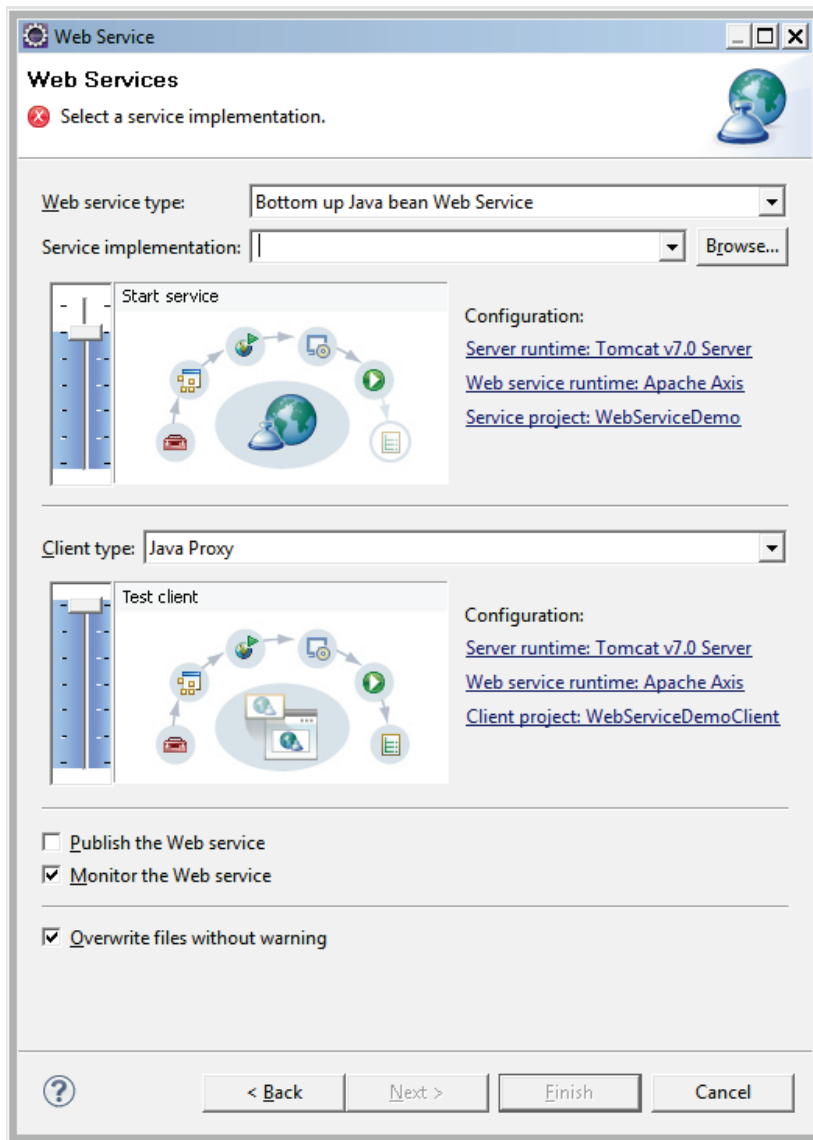






```
public class Hello {  
    public String sayHello(String name) {  
        return "Hello " + name;  
    }  
}
```







**Web Service**


**Web Services**

Select a service implementation or definition and move the sliders to set the level of service and client generation.

Web service type: Bottom up Java bean Web Service

Service implementation: Hello Browse...


**Start service**



Configuration:  
[Server runtime: Tomcat v7.0 Server](#)  
[Web service runtime: Apache Axis](#)  
[Service project: WebServiceDemo](#)

Client type: Java Proxy

**Test client**



Configuration:  
[Server runtime: Tomcat v7.0 Server](#)  
[Web service runtime: Apache Axis](#)  
[Client project: WebServiceDemoClient](#)

☐ Publish the Web service  
☒ Monitor the Web service  
☒ Overwrite files without warning

? < Back Next > Finish Cancel

**Web Service**

**Web Service Java Bean Identity**

Configure the Java bean as a Web service.

WSDL file: Hello.wsdl

**Methods**

☒ sayHello(java.lang.String)

Java bean methods to include.

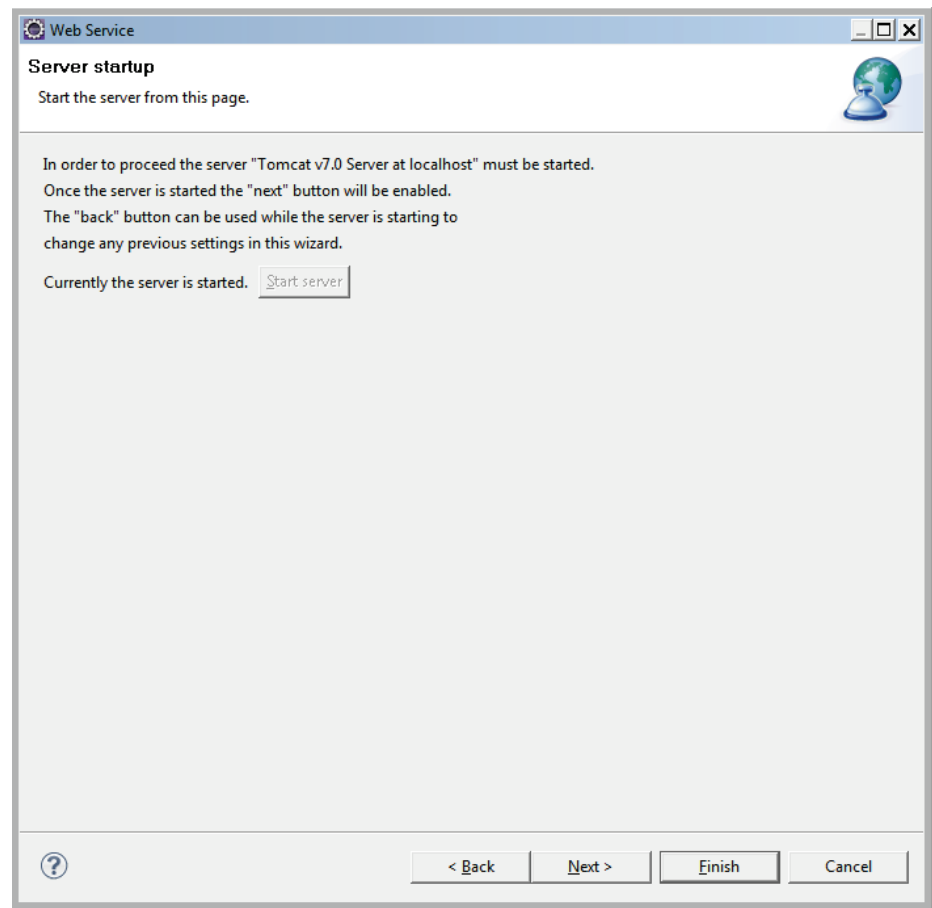
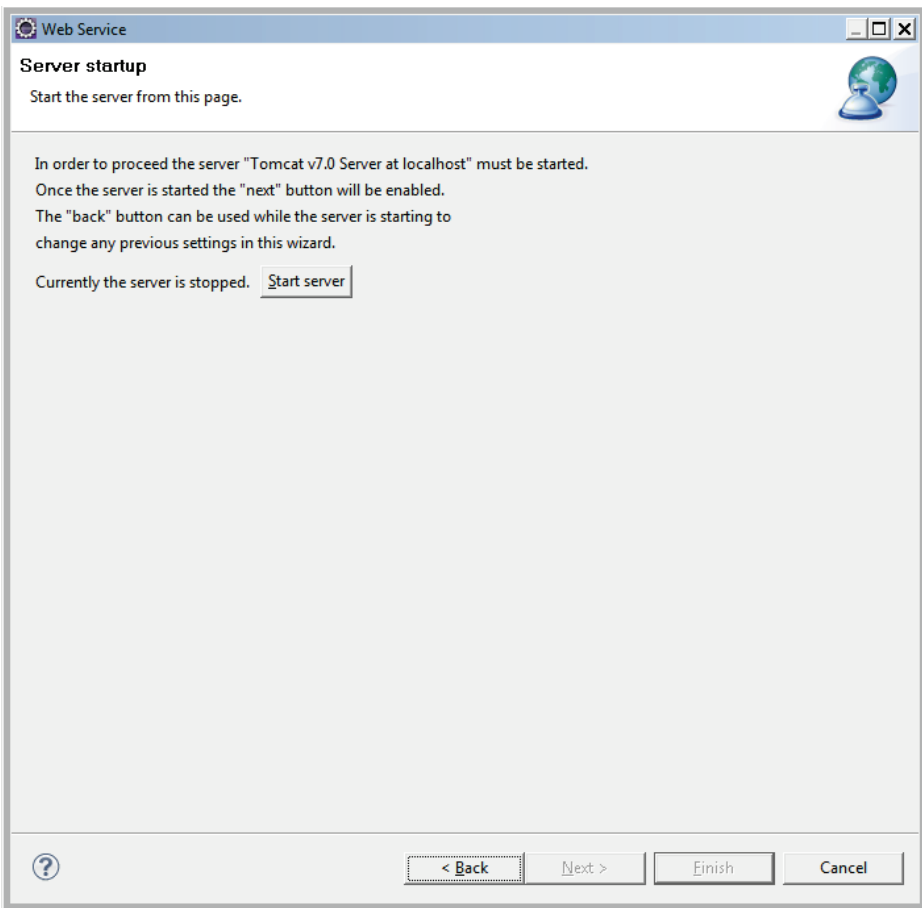
Select All Deselect All

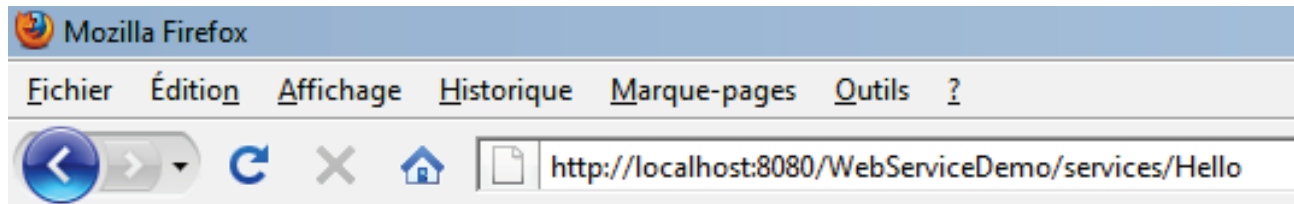
**Style and use**

☒ document/literal (wrapped)  
☐ document/literal  
☐ RPC/encoded

☐ Define custom mapping for package to namespace.

? < Back Next > Finish Cancel





# Hello

Hi there, this is an AXIS service!

*Perhaps there will be a form for invoking the service here...*