Application and WPS design environment

- https://github.com/jpbabau/Noumea
- Download and unzip *EclipseWPS*
- *EclipseWPS* includes a *Win32 Neon* version of *Eclipse* (in the *EclipseNeon* folder) and a workspace *wpsWorkspace* containing the necessary folders
- To start *EclipseWPS*, double-clik on *Eclipse*

Geoserver

Geoserver is recommended for the project. It is used to locally test the generated WPS http://docs.geoserver.org/latest/en/user/installation/index.html#installation http://docs.geoserver.org/latest/en/user/installation/win_installer.html

- GeoServer installation manual: http://geoserver.org/download/
- during install, you have to provide
 - o an Admin id and a Password, by default admin and geoserver
 - o a port for request invocation, by default 8080
- WPS extension installation:
 - http://docs.geoserver.org/stable/en/user/services/wps/install.html
- download the WPS extension: http://geoserver.org/release/stable/
- unzip the extension in the *GeoServerinstall*/webapps/geoserver/WEB-INF/lib repository:
 - o unzip the WPS extension
 - o add gt-wps-17.2.jar in the same repository, the version number (here 17.2) has to be the same as the version number of installed geotools jar in GeoServer
- Start the server, using the generated Start GeoServer in the GeoServer Menu
- Check that WPS is in the Services menu of GeoServer
- To test a deployed WPS, use your browser with the local address http://localhost:8080/geoserver
- Connection to the server using *admin / geoserver*
- To stop the server, use the generated *Stop GeoServer* in the GeoServer menu

Create a WPS library

- In the *wfwpsLibrary* project create a wps library
 - o File/New/Otherí /Example EMF Model Creation Wizards/Wfwps Model
 - o Next
 - Select the *wfwpsLibrary* folder
 - Give a name to your lib *myLib*. *wfwps* (the extension wfwps is mandatory)
 - Next
 - Model Object : select Workflow Wps
 - o Finish
- Select the *wfwpsLibrary* folder
 - o Right click and Viewpoints selection
 - o If not selected, click on wfwps view point

Create a WPS Java project by reusing the TemplateProject

- Copy/paste the *TemplateProject* modifying the new *projectName*
 - o The project uses the jdk 1.8 (Build Path/Configure Build Path)
- Modify the following information in the *pom.xml* file

```
<groupId>yourGroupID</groupId>
<artifactId>NewProjectName</artifactId>
```

```
<version>VersionNumber
<name>WPSjarName
```

- Modify if necessary the version numbers in the *pom.xml* file

```
<geotools.version>17.2<geoserver.version>2.11.2// geoserver.version>
```

- o the version numbers have to be the same as the geoserver et geotools version numbers installed in your *Geoserver* installation
- add the domain-specific java code in a specific package in the src/main/java folder
 - o you need to implement a non static *public* function *myFunction* member in a class *myClass.java*
 - o the class has a public by-default constructor, with no parameter
 - the inputs and the output of the function must have the following types:
 boolean, int, double, String, Geometry,
 FeatureCollection<SimpleFeatureType, SimpleFeature>
 - o the execution of the function is self-consistent, no extra code has to be executed before it

Edit models of WPS

- launch the Noumea User Interface
 - o My FX View tab: click on the Noumea Button
 - o *Configuration* tab
 - select your *Library* file *myLib*. *wfwps*
 - select your Java Project
 - o Modelling tab
 - select your *class* file *myClass*. *java*
 - select your function myFunction
 - Click on Modelling
 - Gives a name for your WPS
- WPS java code generation
 - o Generation tab
 - select your function in the Local WPS List
 - click on Generate WPS
 - Java code has been generated in src/main/java/

Edit models of workflow

- in myLib.wfwps, select the Workflow Wps, right click New Representation / new Library Diagram
- the model of java WPS are yet represented
- use the *Properties* tab to have access to the properties of modeled elements
- add workflow (new Workflow in the Worflow Palette)
 - o add a *name* and an *abstract* to the workflow (*Properties* tab)
- add inputs and output to the workflow (new Workflow Input in the Workflow Palette)
 - o add a *name* and an *abstract* for each (*Properties* tab)
 - o select the correct type for each (*Properties* tab)
- double click on the workflow to open the corresponding graphical workflow editor
 - o the inputs and outputs of the workflow are represented and cannot be deleted from this view
- import local WPS (Local WPS Call in the Workflow Palette)
 - o select the corresponding local WPS by clicking on (*Properties* tab)
 - o double-click on the added WPS Call to add inputs and output
- import remote WPS (*Remote WPS Call* in the *Workflow Palette*)

- o select the corresponding remote WPS by clicking on (*Properties* tab)
- o double-click on the added WPS Call to add inputs and output
- use the palette to add WMS Call, WFS Call and constant data (Boolean Value, Integer Value, Double Value, String Value)
 - o add name, abstract, and properties through the Properties tab
- add links between elements (new Link in the Workflow Palette)
- To delete an element (WPS, link, constant, í)
 - o Right click on the element Edit / Delete from Model
- Validate the diagram before generation
 - o Right click on the diagram Validate Diagram
- WPS java code generation
 - o Configuration tab
 - Re-select the *Library* file *myLib*. *wfwps*
 - o Generation tab
 - select the workflow in the Workflow List
 - click on Generate WF
 - Java code has been generated in src/main/java/

WPS deployment

- Select the Java Project
 - o Right click -> Run As / Maven Build
 - *Goals: package* (required for the first *Maven Build*)
 - o Run
 - generation of the WPSjarName-VersionNumber.jar in the projectName/target folder
- Noumea User Interface
 - o checks that the *Geoserver* project repository is set
 - Configuration tab
 - Select the GeoServer Path
 - The folder containing the Geoserver bin folder
 - o Deployment tab
 - Just click on *Deploy*
 - stop GeoServer, copy the generated jar in the corresponding GeoServer folder GeoServerinstall/webapps/geoserver/WEB-INF/lib re-start GeoServer

WPS test

- you can test the deployed WPS with *GeoServer* using the local address http://localhost:8080/geoserver