

Directories

We have following structure:

- **images** -Store all images for this Readme
- **feed-connector** – Data feed connector for non Java projects
 - **conf**
 - `libSportConfig.json` – Config file need to be updated with your credentials.
 - `logback.xml`
 - **logs** – Related log files can be found in here
 - `1.runServer.bat` – Script to start the connector
 - `2.runClient.bat` – Script to start a test client and output feed to console.
- **feed-java** – Sample Java project using data feed libraries.
 - **app** – Runnable demo of the project
 - **conf**
 - `libSportConfig.json` – Config file need to be updated with your credentials.
 - `logback.xml`
 - `run.bat` – Script to run the demo and print feed data to console.
 - **code** – Source code of this project. Can be imported to Eclipse.
 - **bin**
 - **conf**
 - `libSportConfig.json` – Config file need to be updated with your credentials.
 - `logback.xml`
 - **libs**
 - **logs** – Related log files can be found in here
 - **src** – Java source code to get started with
 - `PushModeHandler.java`
 - `SportsFeedSubscriber.java`

Feed connector

This folder contains the feed connector that will be used by projects written in other languages (Python, .NET...). It also For more information, please consult the documentation.

Note You need to change [libSportConfig.json](#) file with your own credentials before running the connector.

Feed Java

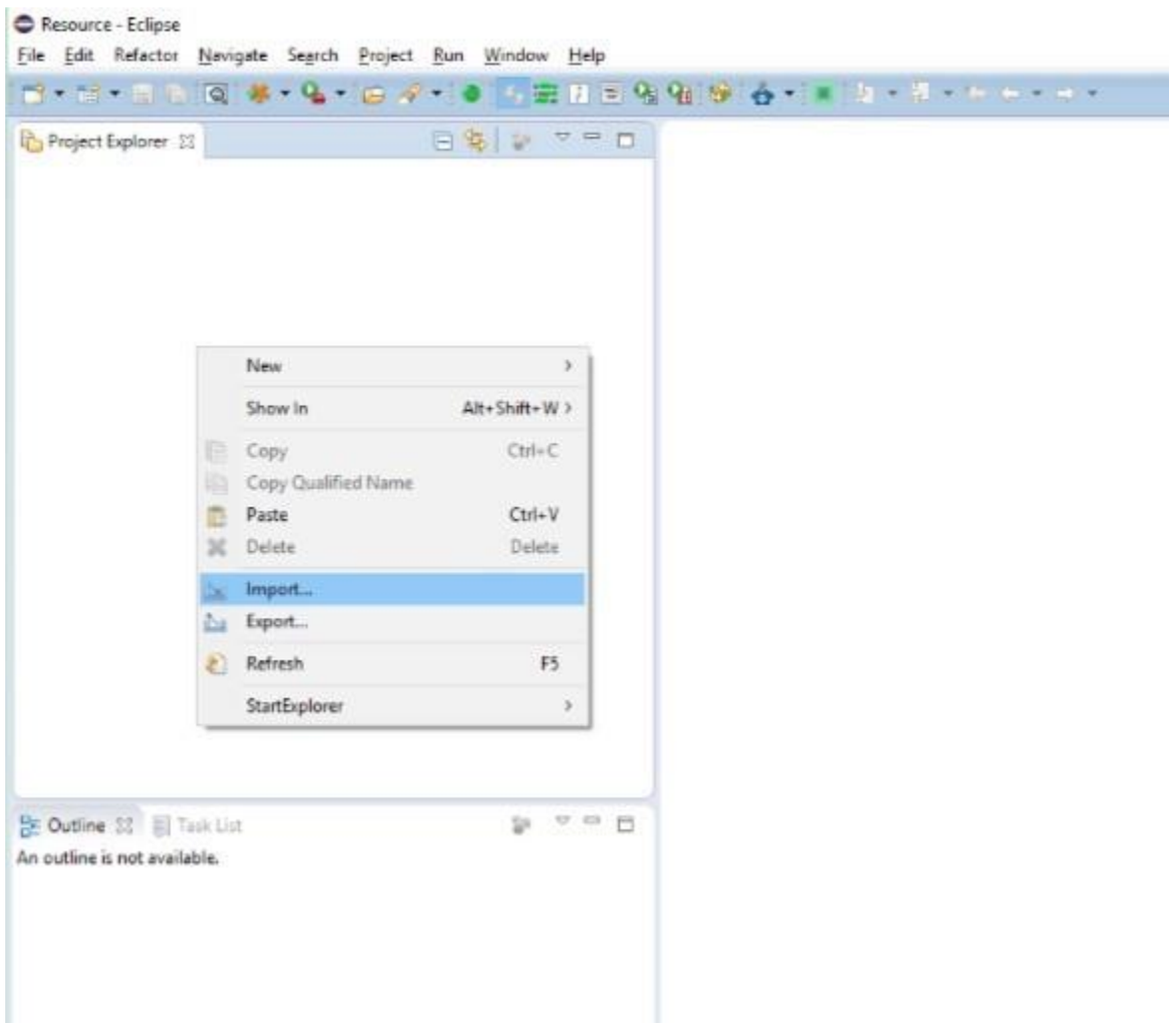
This is a sample Java project using our data feed libraries. It contains both the runnable demo in **app** folder and the source code in **code** folder.

To run the demo, change `libSportConfig.json` file with your own credentials and execute `run.bat` script.

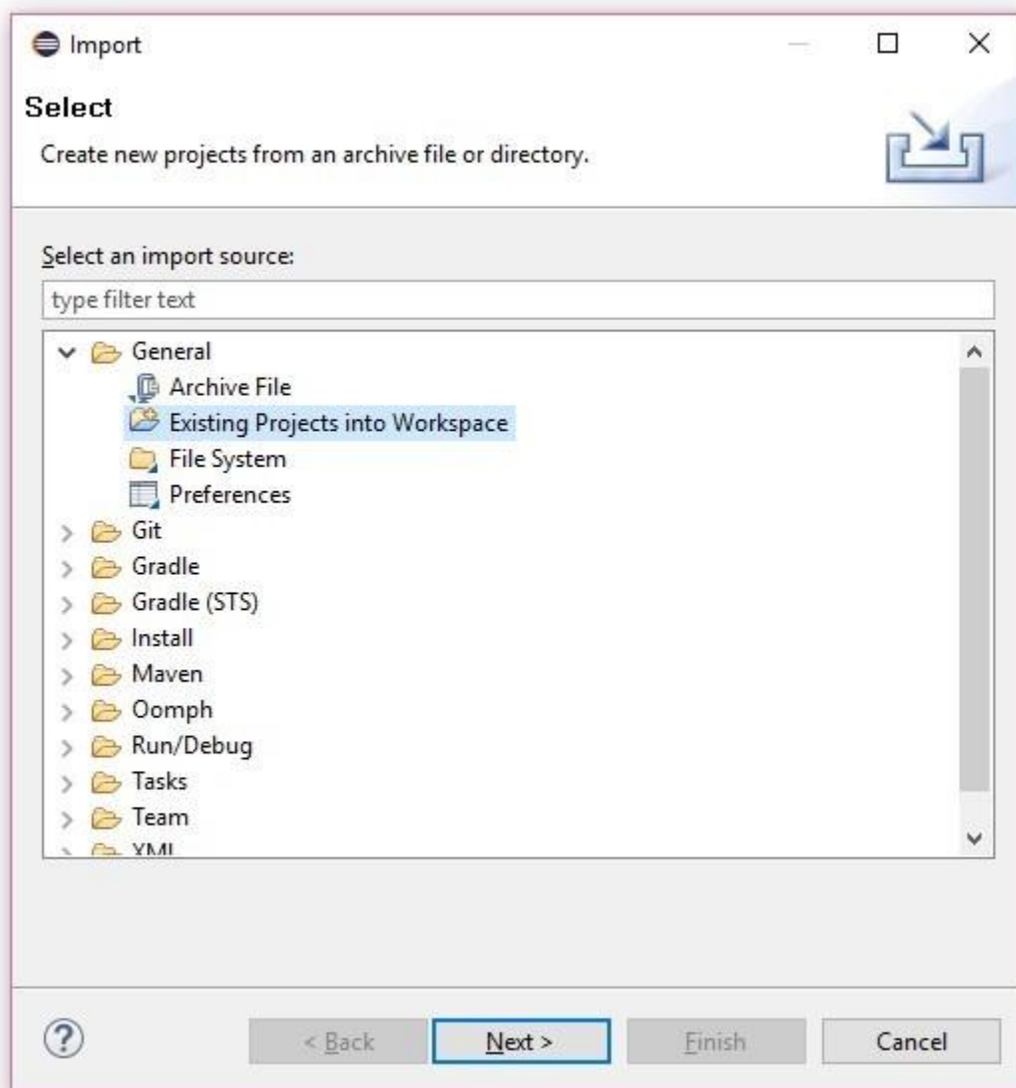
Import Java sample project into Eclipse

The source code of the sample feed Java project above can be imported to Eclipse. Please follow the these steps:

1. Open Eclipse and start importing



2. Select Existing projects into Workspace



3. Browse to the  code folder

