

Create this plugin

Create this plugin

This guide describes how to edit the source code in Eclipse

download and extract Eclipse IDE for Enterprise Java Developers <https://www.eclipse.org/downloads/packages/>

Eclipse IDE for Enterprise Java Developers

353 MB 39,367 DOWNLOADS

Tools for Java developers creating Enterprise Java and Web applications, including a Java IDE, tools for Enterprise Java, JPA, JSF, Mylyn, Maven, Git and more.
[Click here](#) to file a bug against Eclipse Web Tools Platform.
[Click here](#) to file a bug against Eclipse Platform.
[Click here](#) to file a bug against Maven integration for web projects.




Windows 64-bit
Mac Cocoa 64-bit
Linux 64-bit

File / New / Other / Plug-in Project


New


Select a wizard


Create a plug-in project





Wizards:


Extension Point Schema


Feature Patch


Feature Project


Fragment Project


Plug-in from Existing JAR Archives

Plug-in Project

Product Configuration

Target Definition

Update Site Project



< Back

Next >

Cancel

Finish

Plug-in Project

Create a new plug-in project



Project name: QuickConverter

☒ Use default location

Location: /home/wolle/Programme/eclipse_java/Java-workspace

Browse...

Project Settings

☒ Create a Java project

Source folder: src

Output folder: bin

Target Platform

This plug-in is targeted to run with:

☒ Eclipse

☐ an OSGi framework: Equinox



Working sets

☐ Add project to working sets

New...

Working sets:

Select...



< Back

Next >

Cancel

Finish

Content

Enter the data required to generate the plug-in.



Properties

ID:	<input type="text" value="QuickConverter"/>
Version:	<input type="text" value="2.0.1.qualifier"/>
Name:	<input type="text" value="QuickConverter"/>
Vendor:	<input type="text" value="YourName"/> ▼
Execution Environment:	<input type="text" value="JavaSE-1.8"/> ▼ <input type="button" value="Environments..."/>

Options

☐ Generate an activator, a Java class that controls the plug-in's life cycle

Activator:

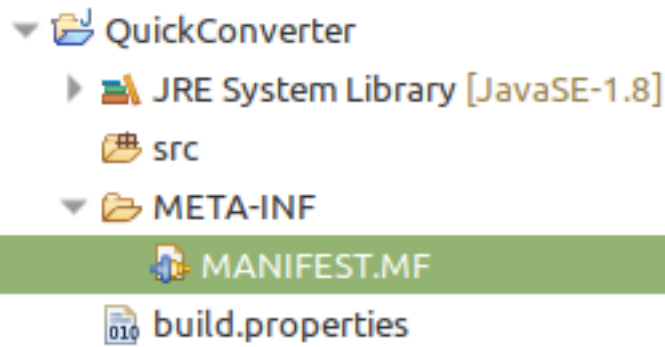
☒ This plug-in will make contributions to the UI

☐ Enable API analysis

Rich Client Application

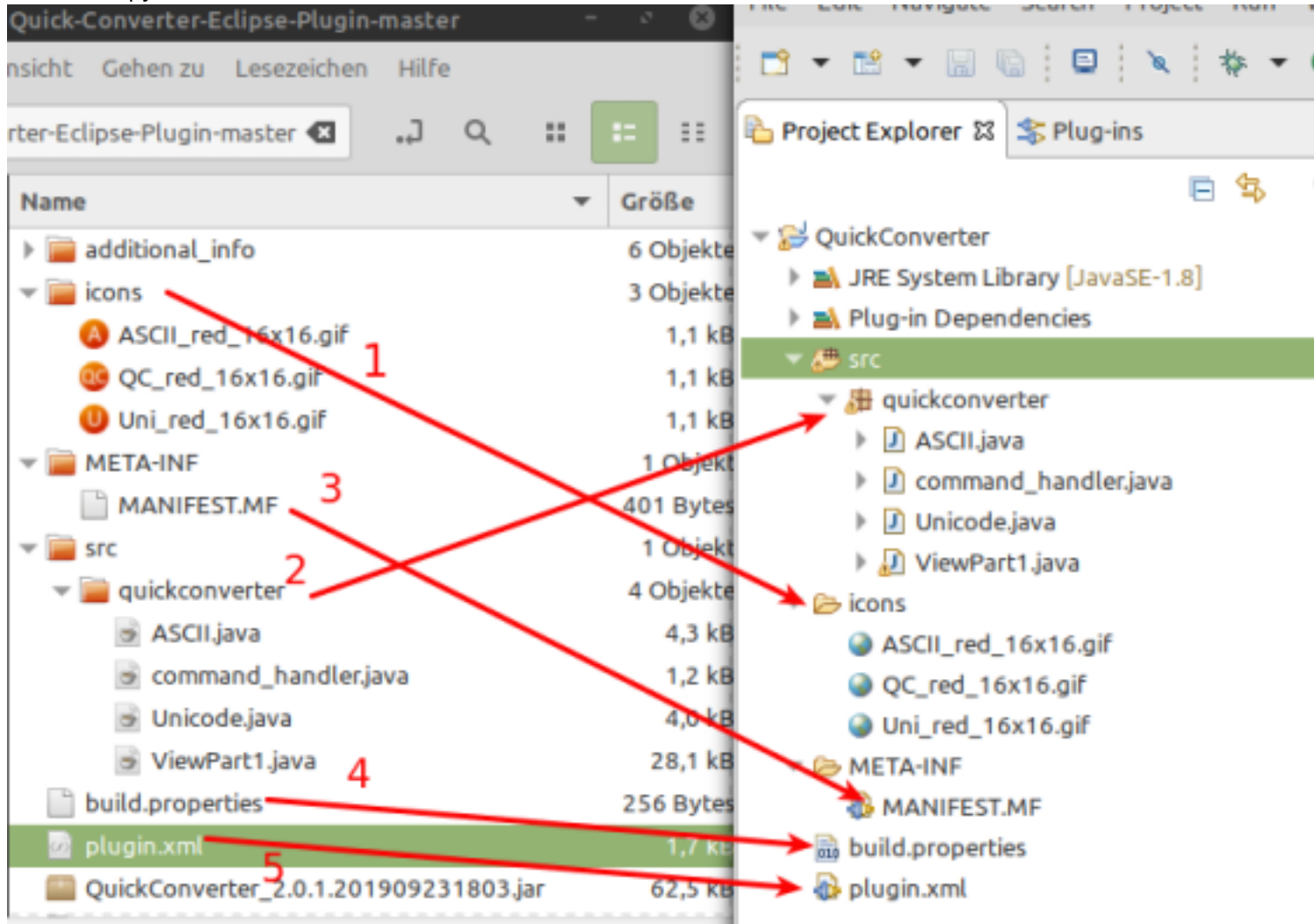
Would you like to create a rich client application? ☐ Yes ☒ No



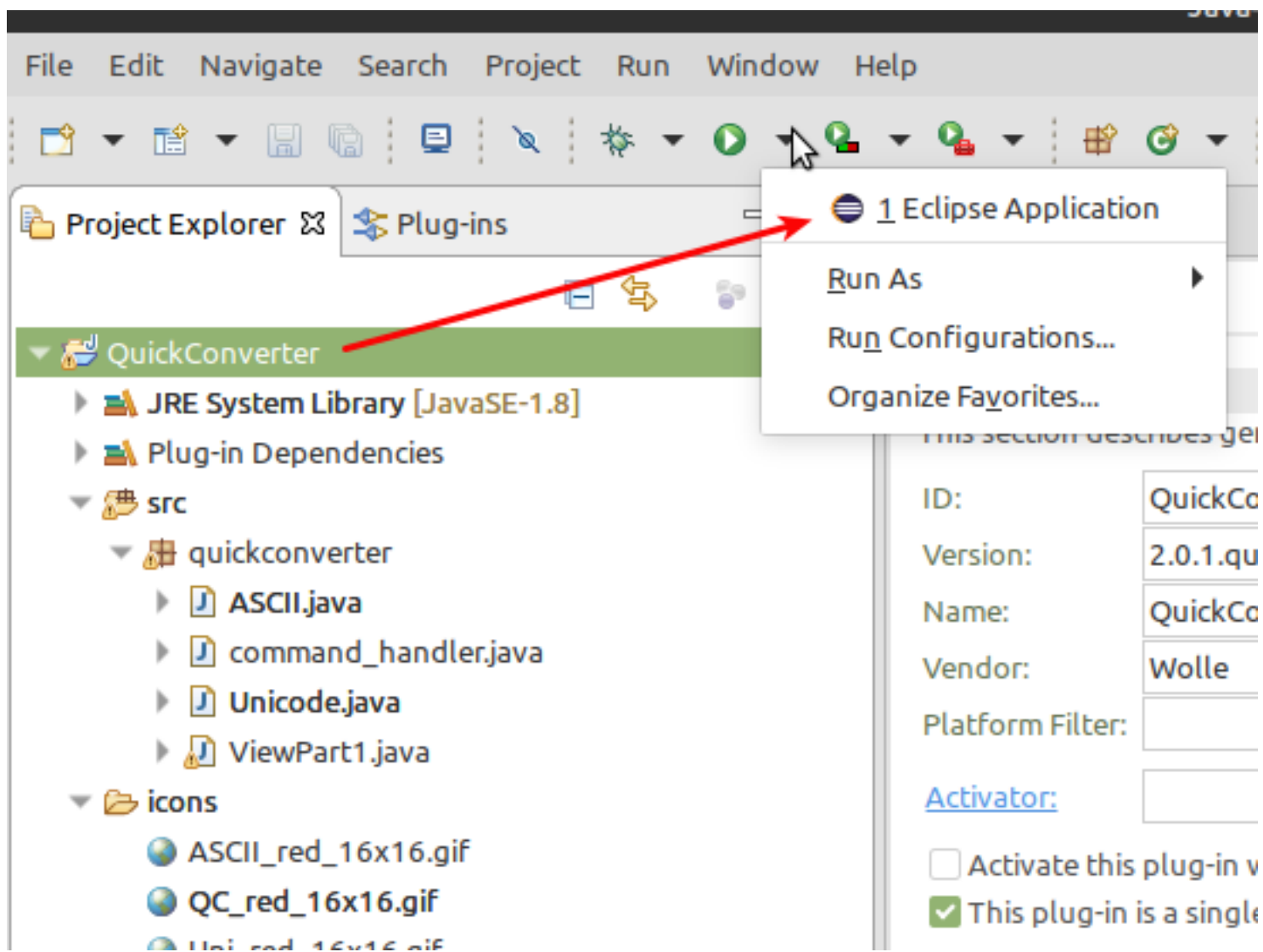


empty project

and now copy:



and run as Eclipse Application



happy coding