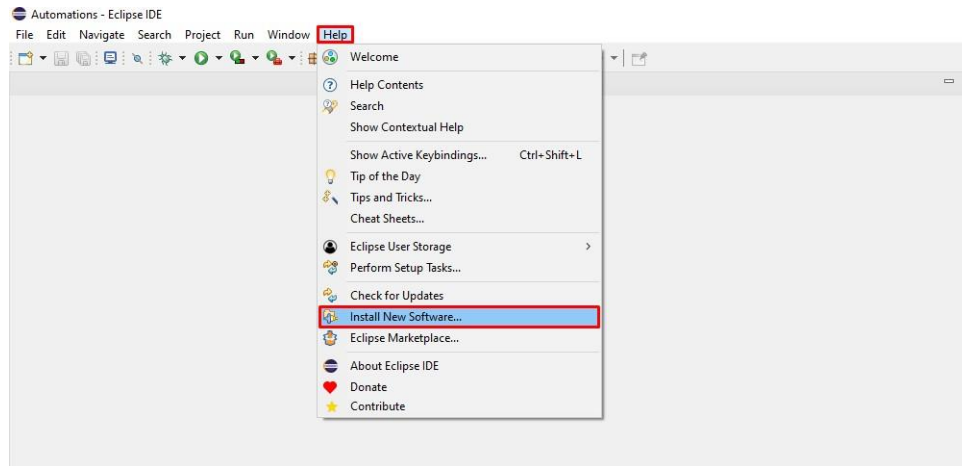


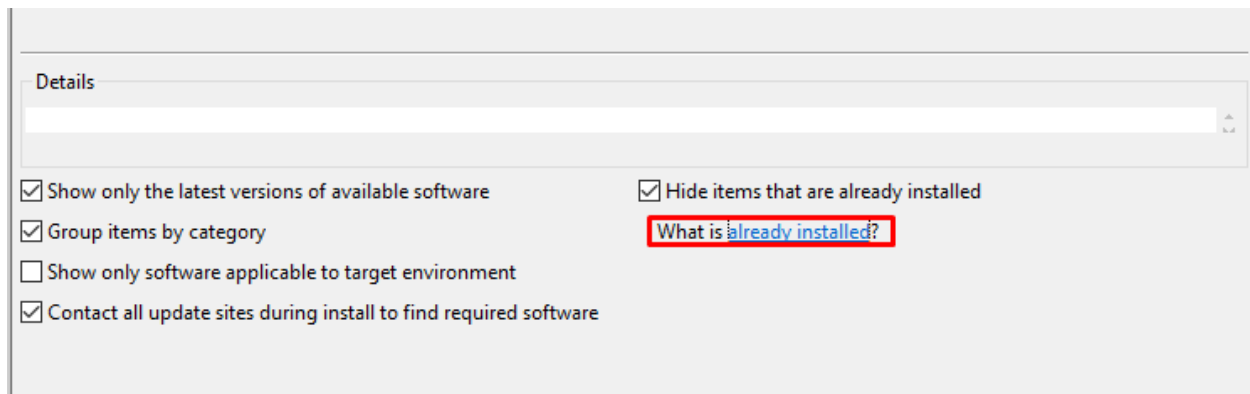
Cucumber Installation Document

Steps to be followed:

Step 1: In Eclipse, Go to Help → Click Install New Software



Step 2: Click → What is already installed?



. **Step 3:** Check whether Cucumber Editor is added. If it is available, then the Cucumber installation is completed

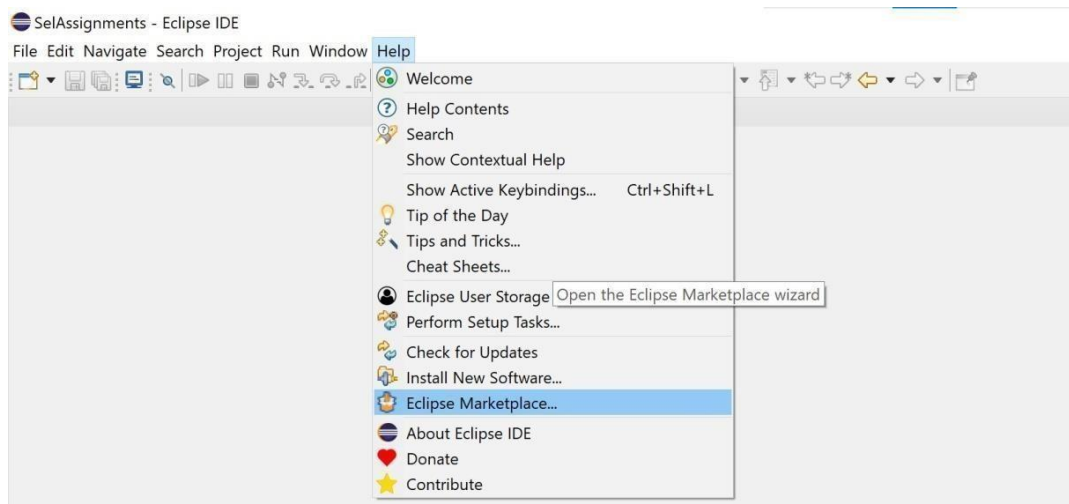
Name	Version	Id
Buildship: Eclipse Plug-ins for Gradle	3.1.5.v20210113-0929	org.eclipse.buildship.feature.gr
Cucumber Editor	0.7.7.202005221158	org.agileware.natural.cucumbe
> EclEmma Java Code Coverage	3.1.4.202012082030	org.eclipse.eclemma.feature.fe
> Eclipse IDE for Java Developers	4.20.0.20210612-1200	epp.package.java
Eclipse Java Development Tools	3.18.800.v20210611...	org.eclipse.jdt.feature.group
> Git integration for Eclipse	5.12.0.20210607033	org.eclipse.git.feature.group

Steps to be followed to install the Cucumber plugin:

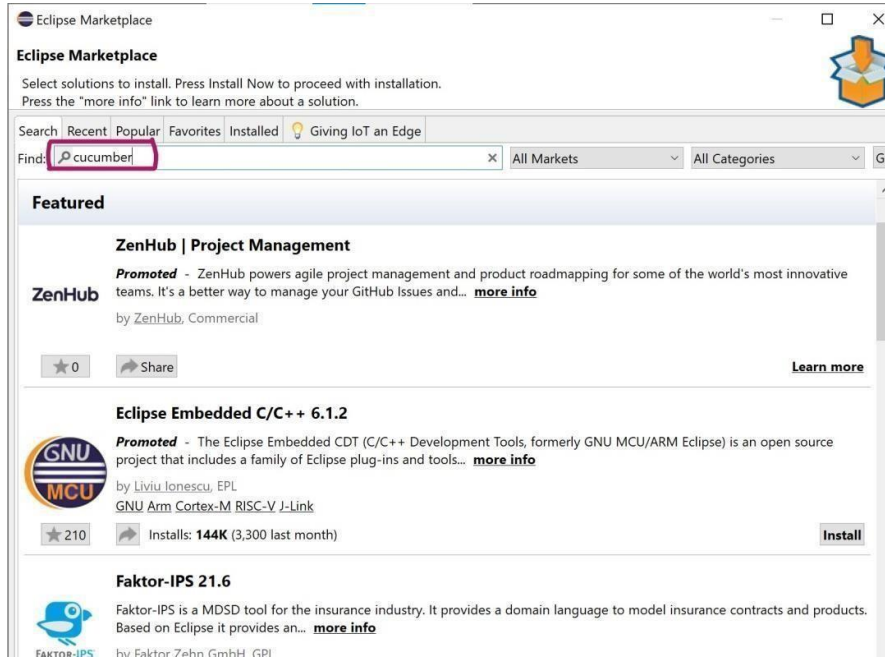
Cucumber Installation can be done in two ways

Method: 1

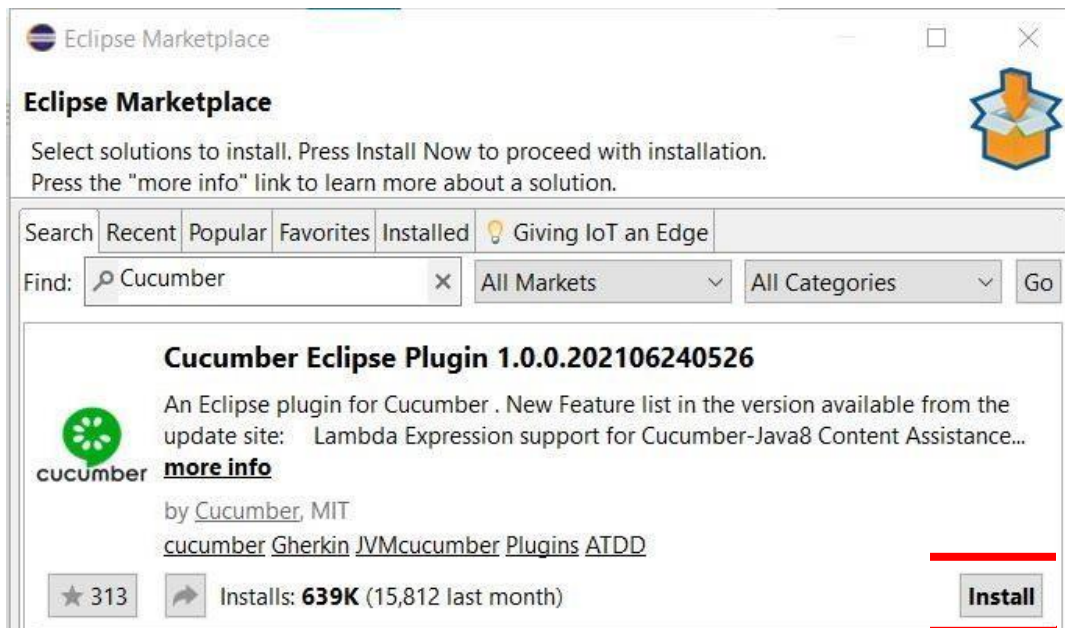
1. Open Eclipse
2. Go to Help → Select Eclipse Marketplace



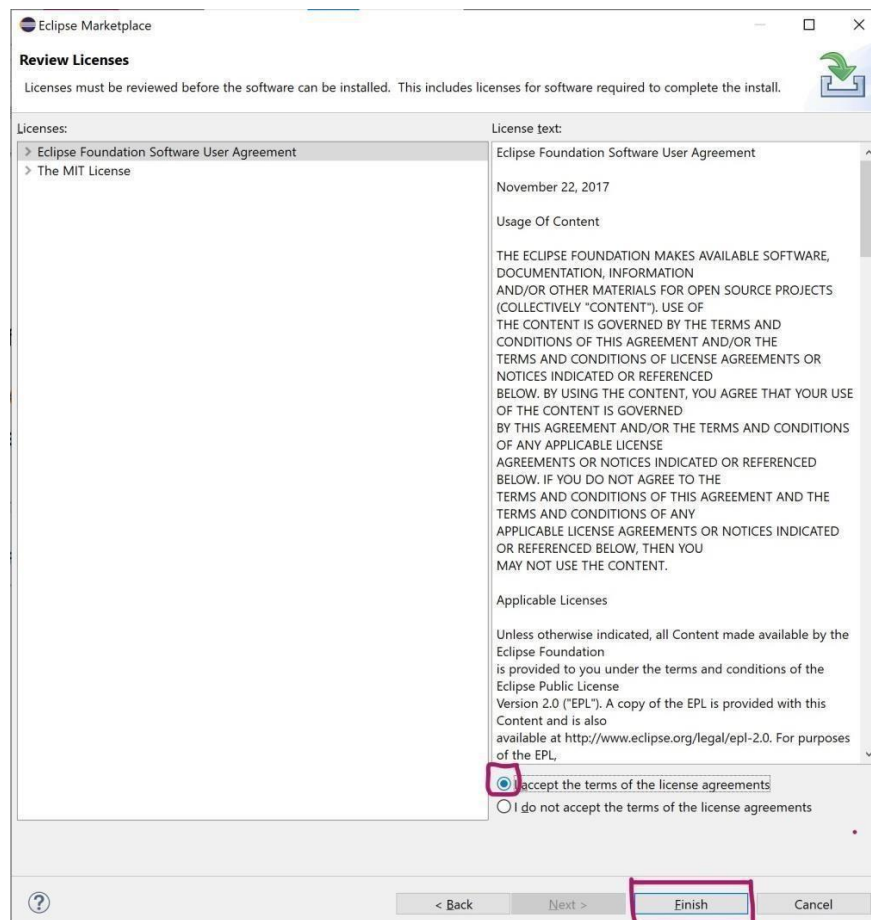
3. Type 'Cucumber' in Search box



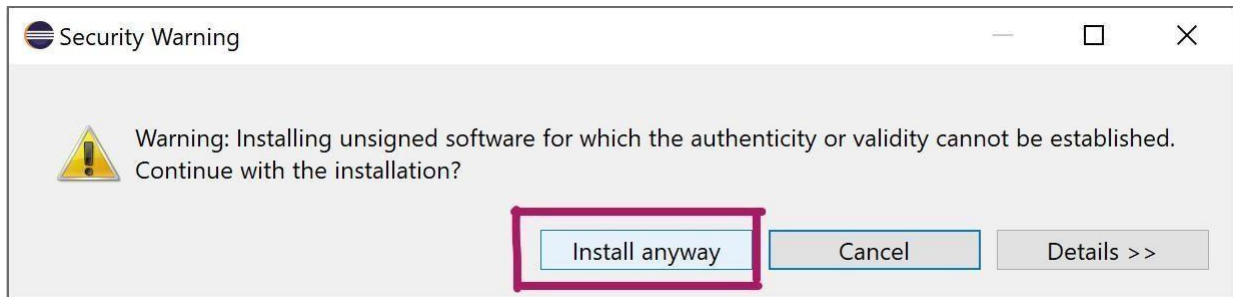
4. Click Install in the Cucumber Eclipse Plugin



5. Select 'Accept the terms of the license agreements' and click Finish button



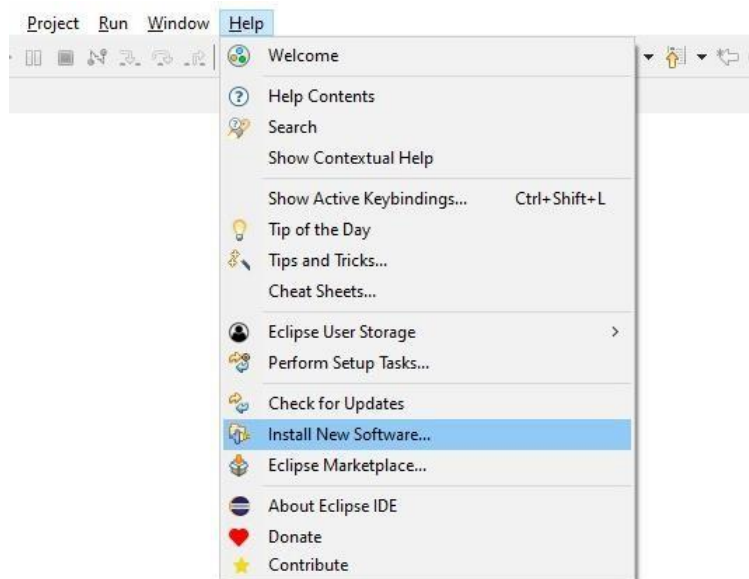
6. Wait for the software to build and then click Install anyway



7. Now **restart** your eclipse

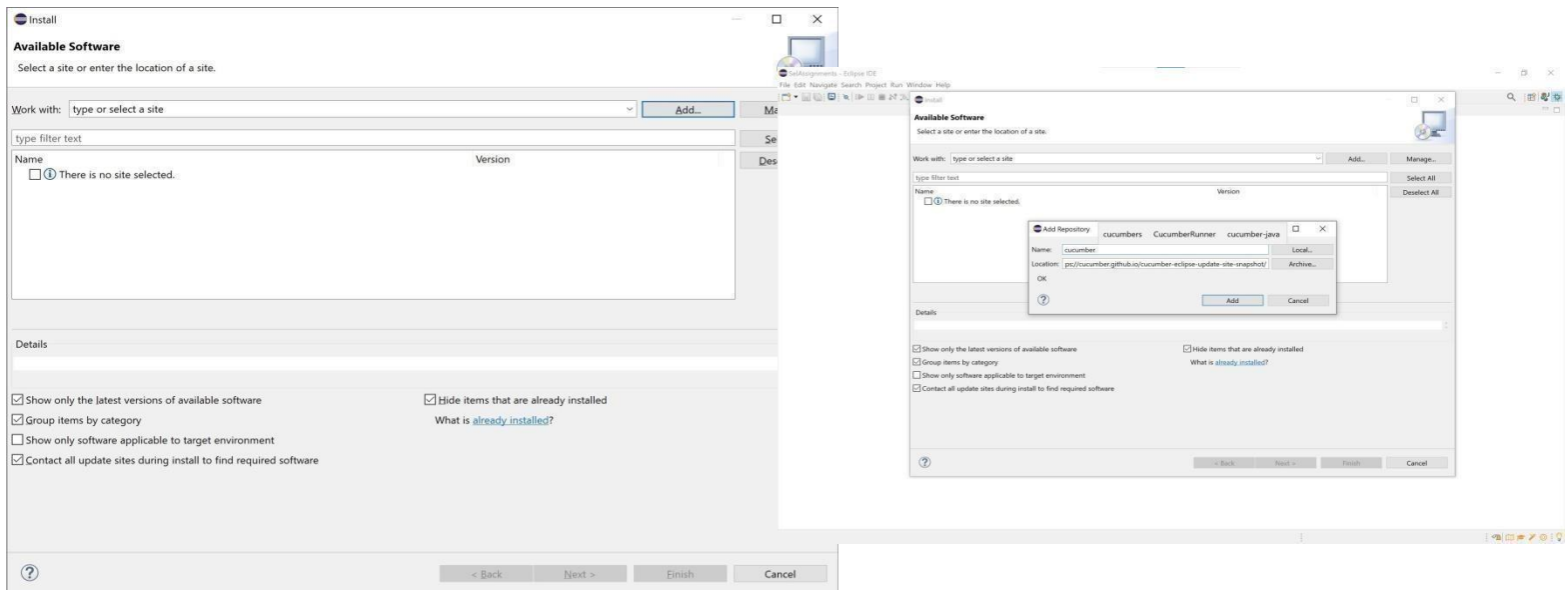
Method: 2

1. Go to Help → Install New Software

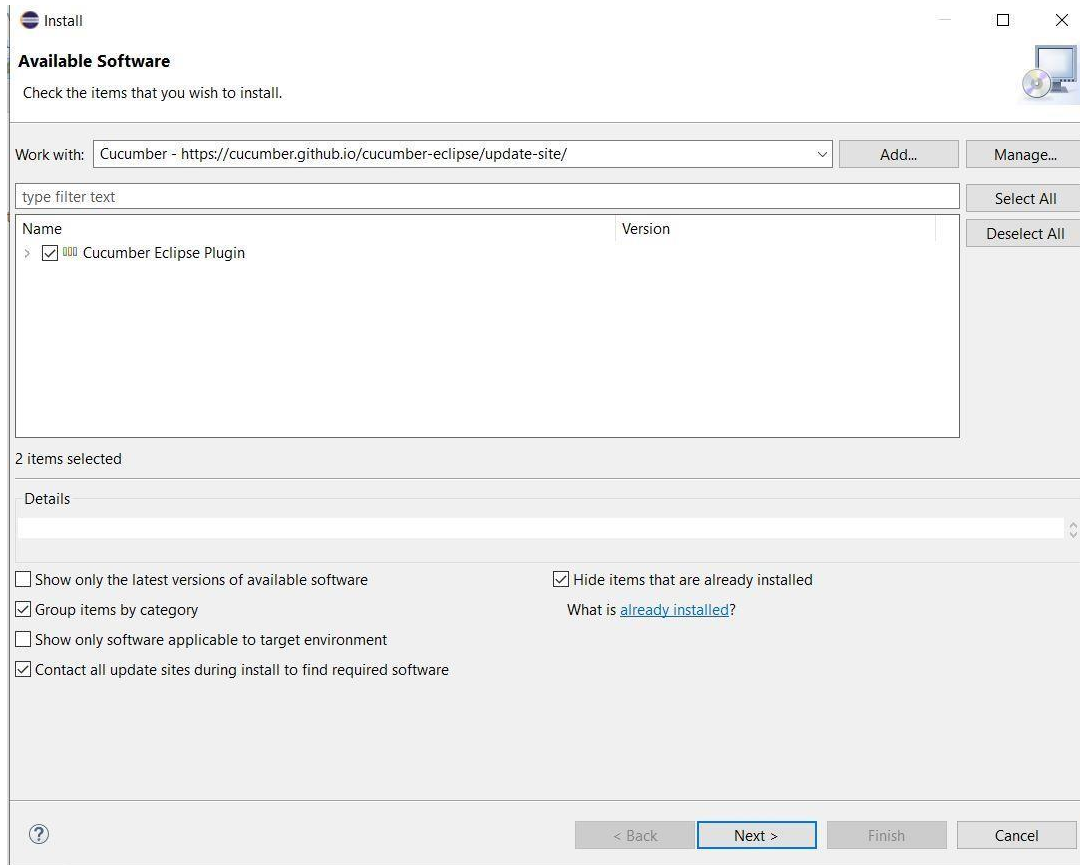


2. Click Add and Enter name → Cucumber Plugin

Location → <https://cucumber.github.io/cucumber-eclipse/update-site>

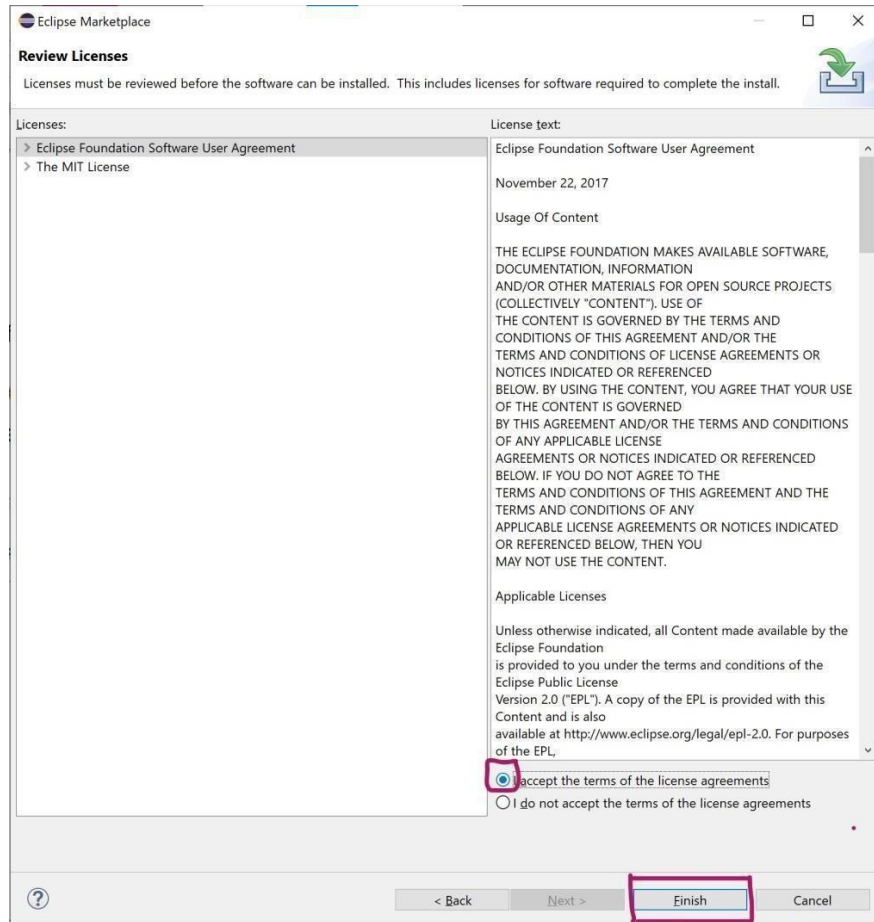


3. Ensure the Cucumber Eclipse plugin is enabled and then click Next

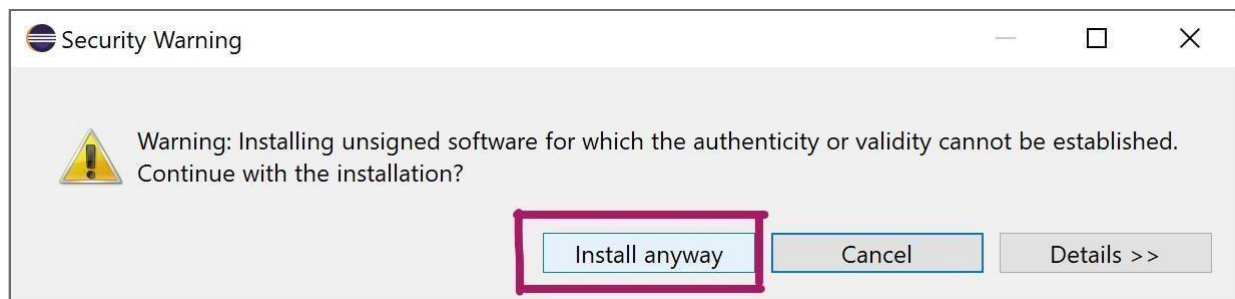


***Note:** If the cucumber plugin is already installed in your eclipse, the 'Next' button will disabled

4. Select Accept License Agreement and click Finish button



5. Wait for the software to build and then click install anyway



6. Now restart your Eclipse