

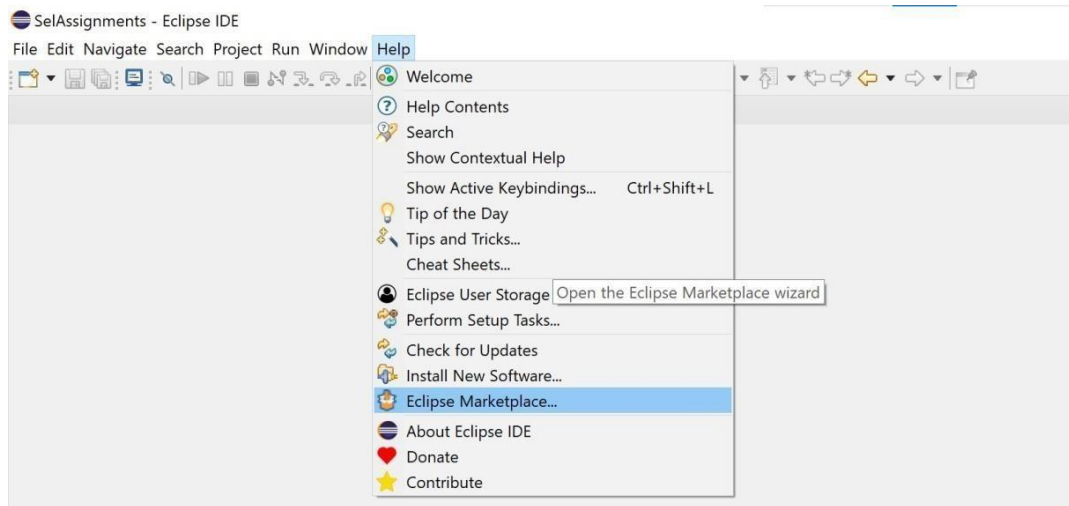
Cucumber Installation Document

Steps to be followed to install the Cucumber plugin:

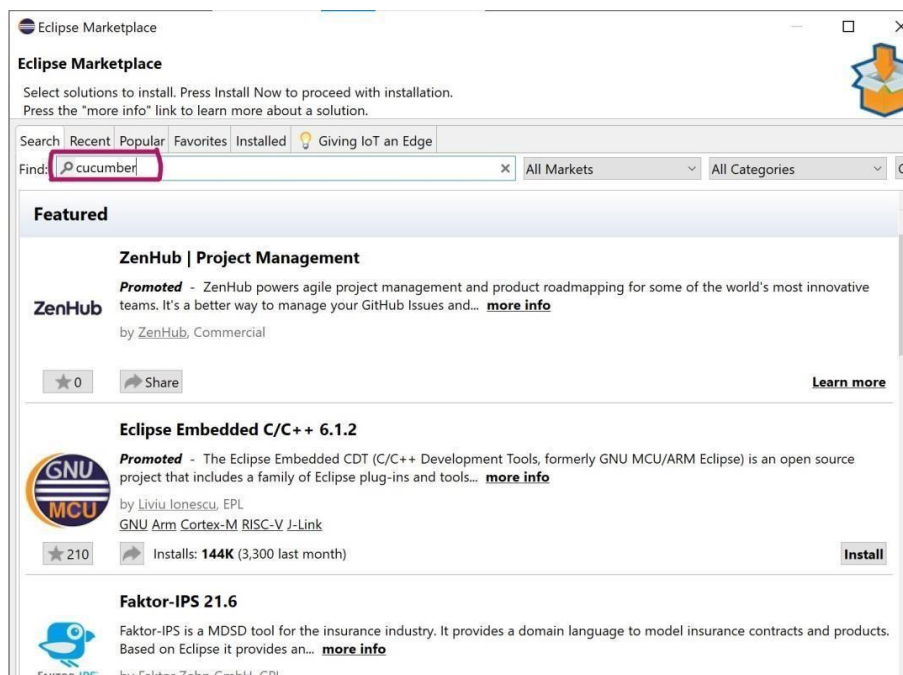
Cucumber Installation can be done in two ways

Method: 1

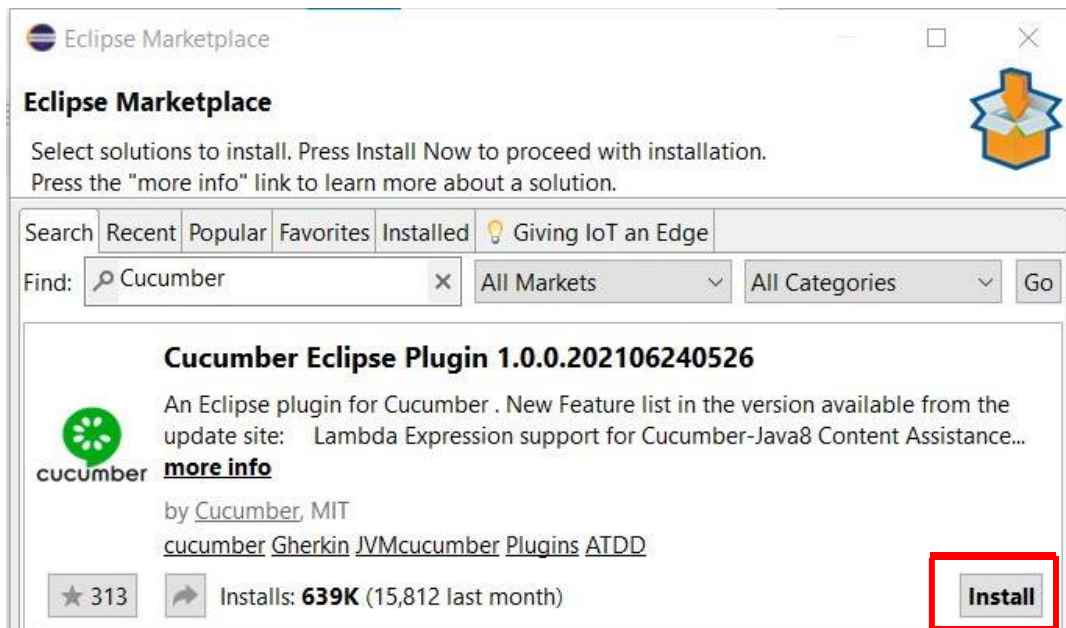
1. Open Eclipse
2. Go to Help → Select Eclipse Marketplace



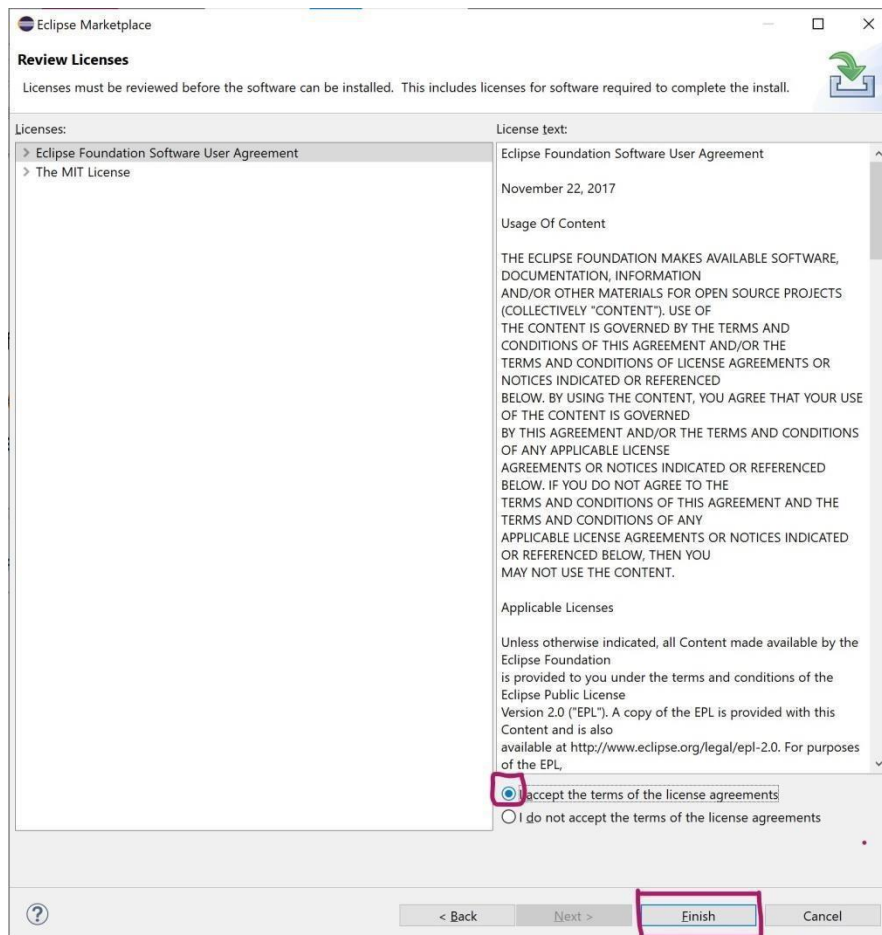
3. Type 'Cucumber' in Search box



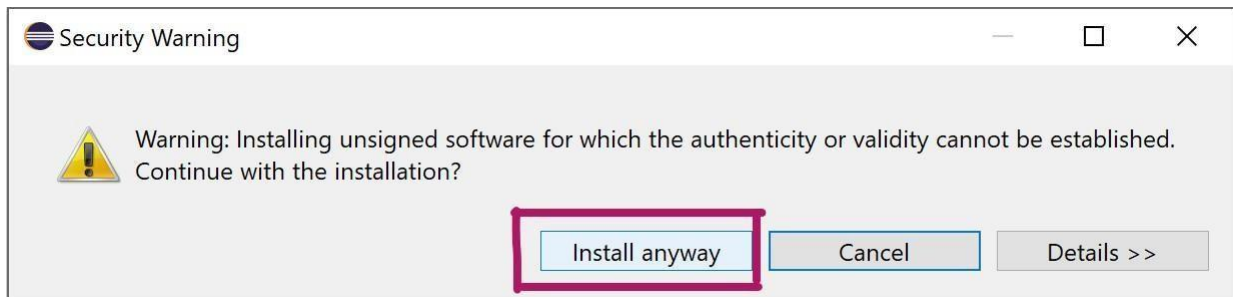
4. Click Install in the Cucumber Eclipse Plugin



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



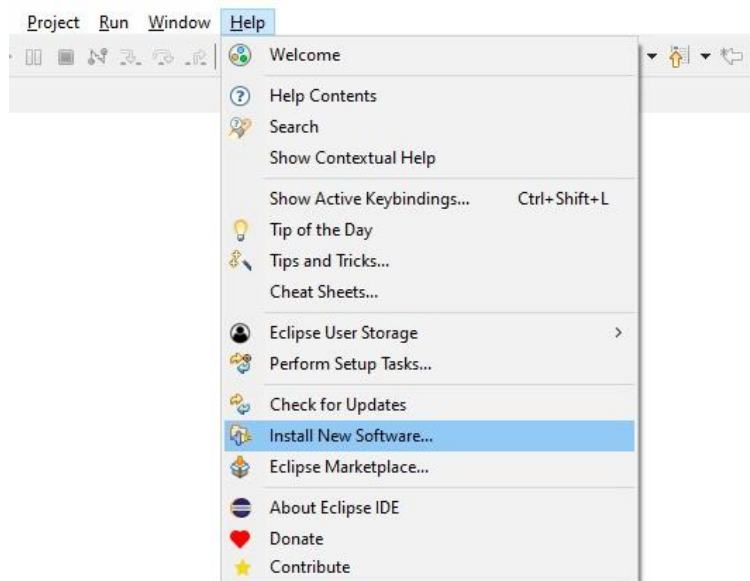
6. Wait for the software to build and then click Install anyway



7. Now **restart** your eclipse

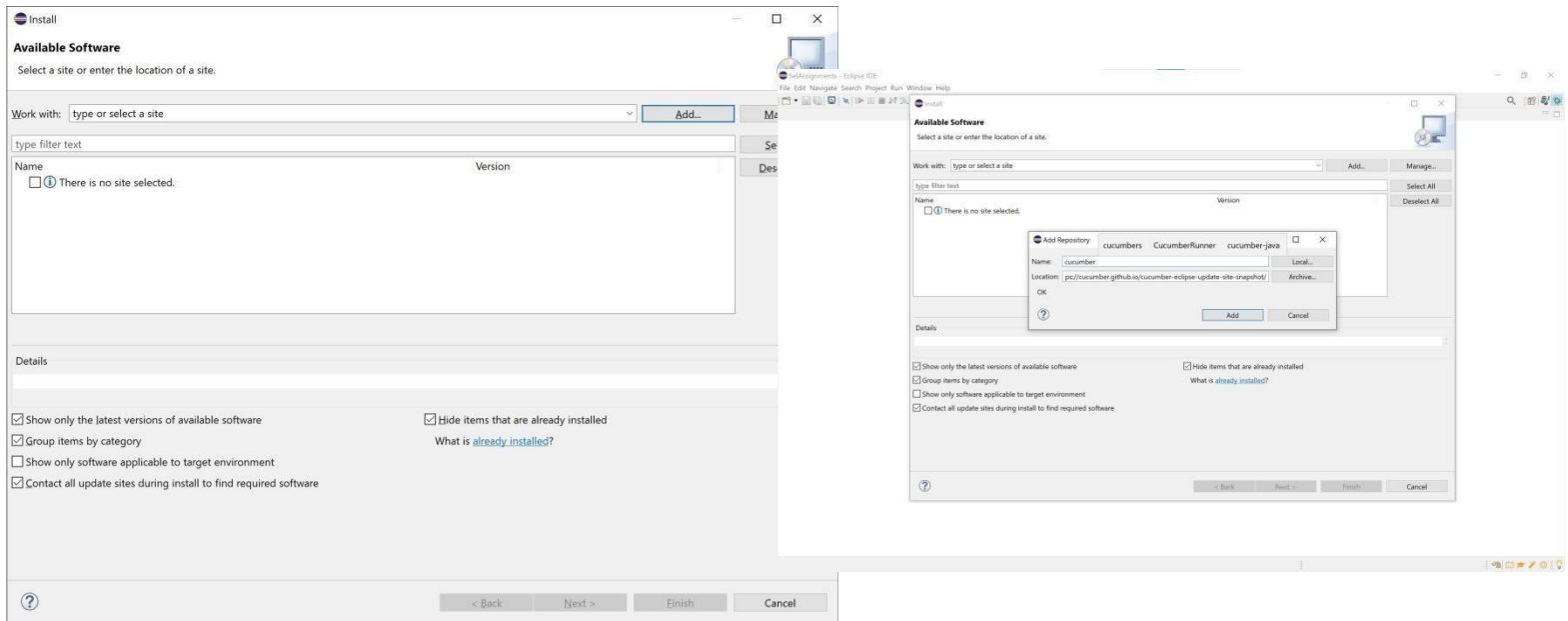
Method: 2

1. Go to Help → Install New Software

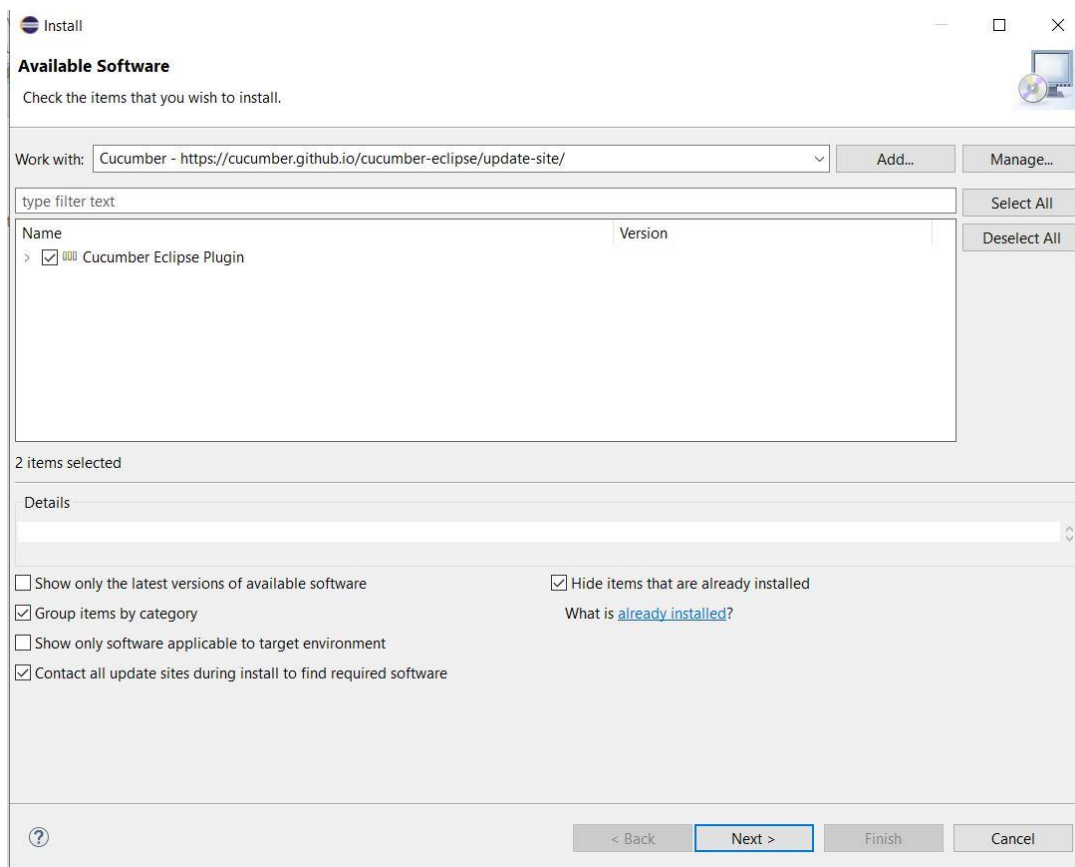


2. Click Add and Enter name → Cucumber Plugin

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

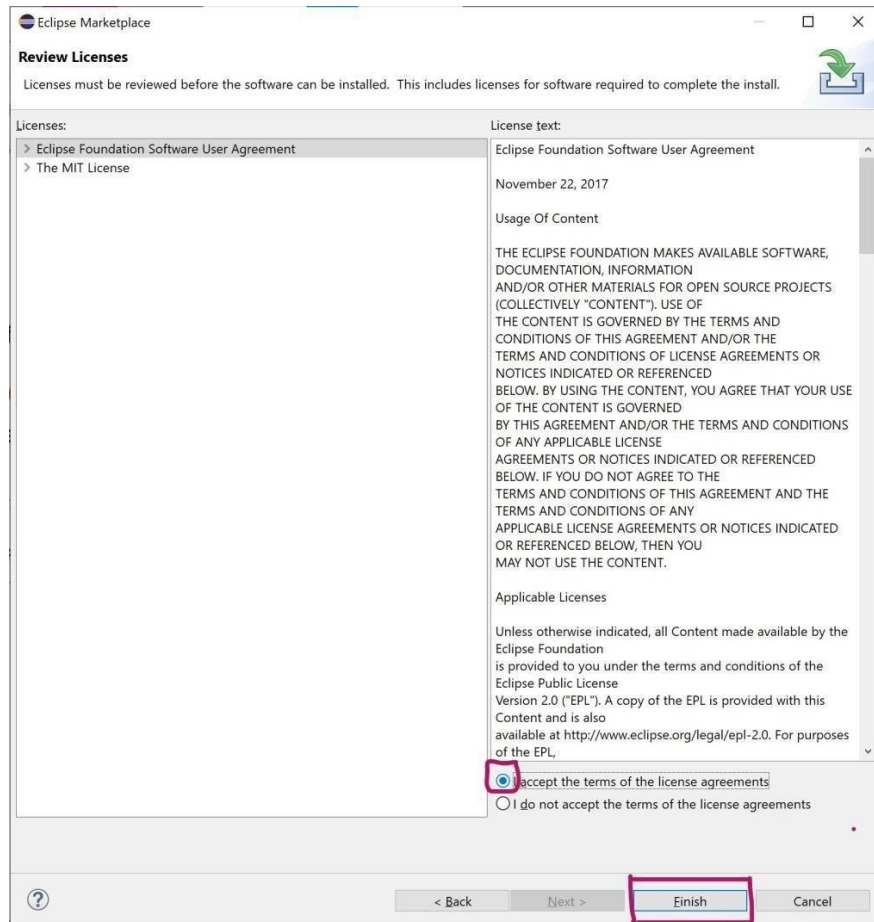


3. Ensure the Cucumber Eclipse plugin is enabled and then click Next



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

4. Select Accept License Agreement and click Finish button



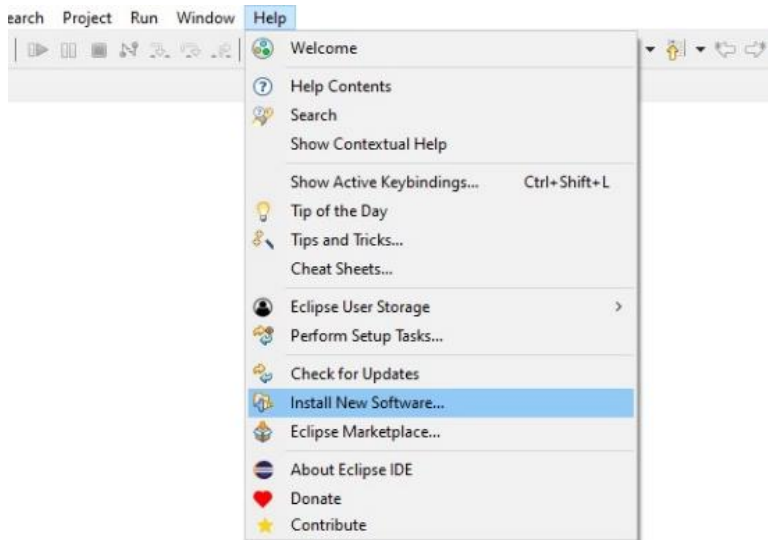
5. Wait for the software to build and then click install anyway



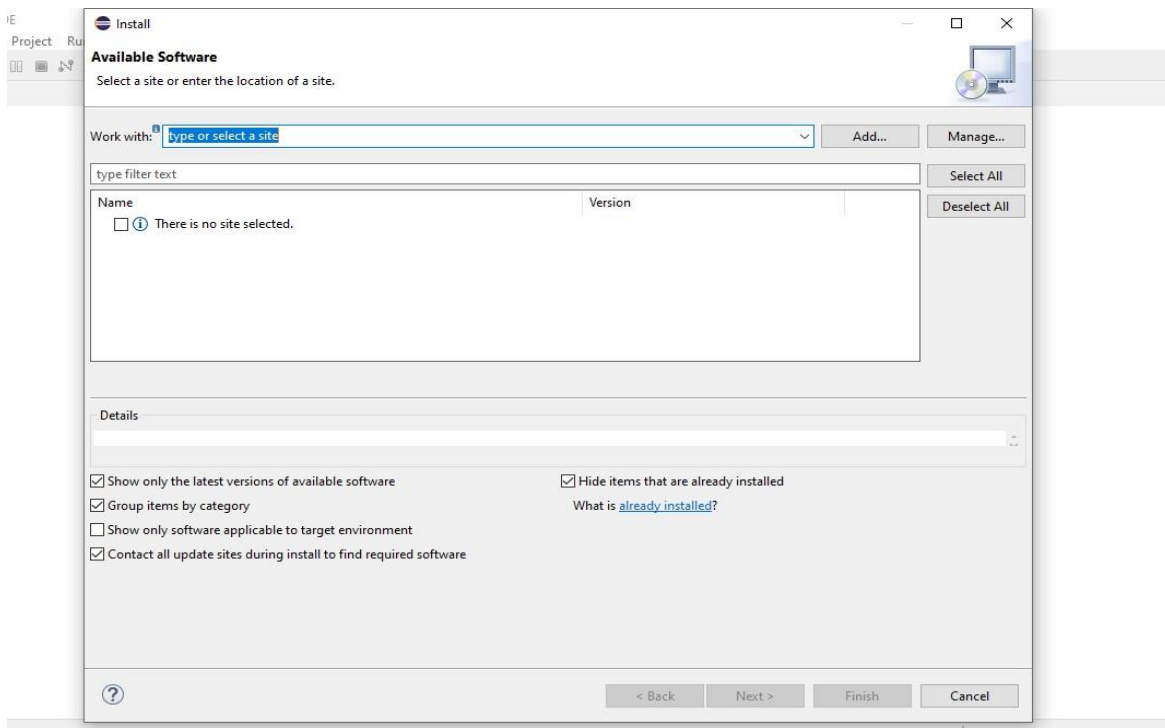
6. Now restart your Eclipse

Note: After installing Cucumber plugin, kindly follow the steps below to check whether Natural plugin is available

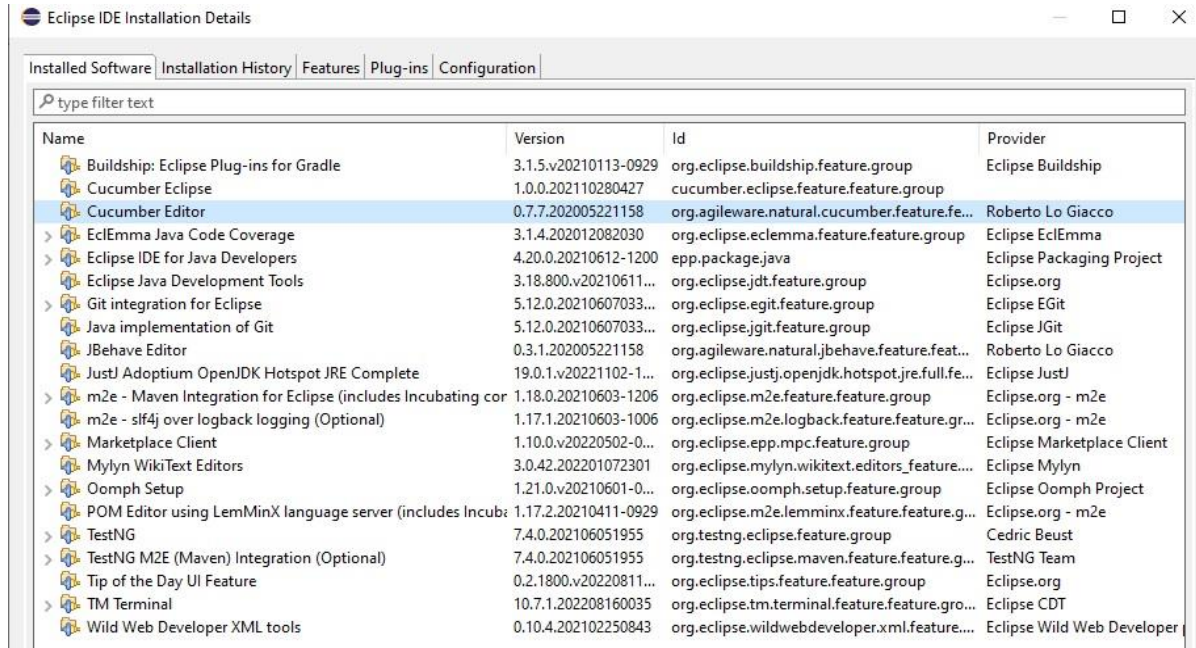
Step: 1 Go to Help → Install New Software



Step: 2 Click → What is already installed?



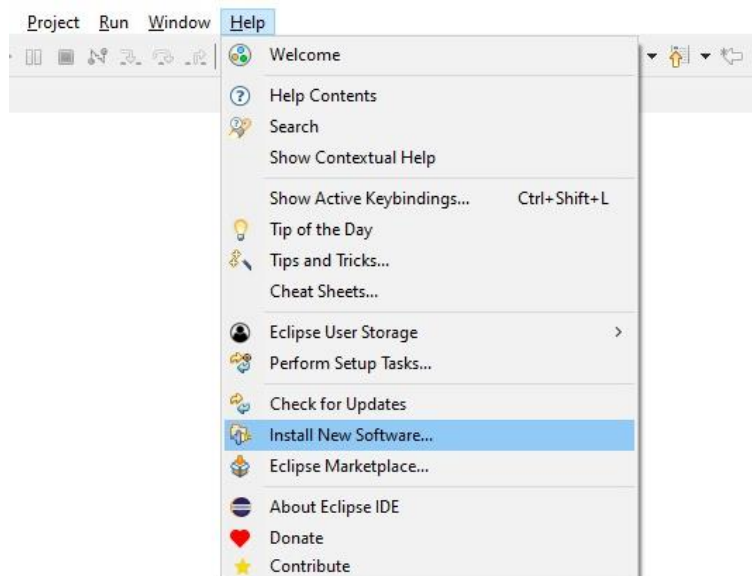
Step: 3 Check whether Cucumber Editor is added. If it is available, then the Cucumber installation is completed.



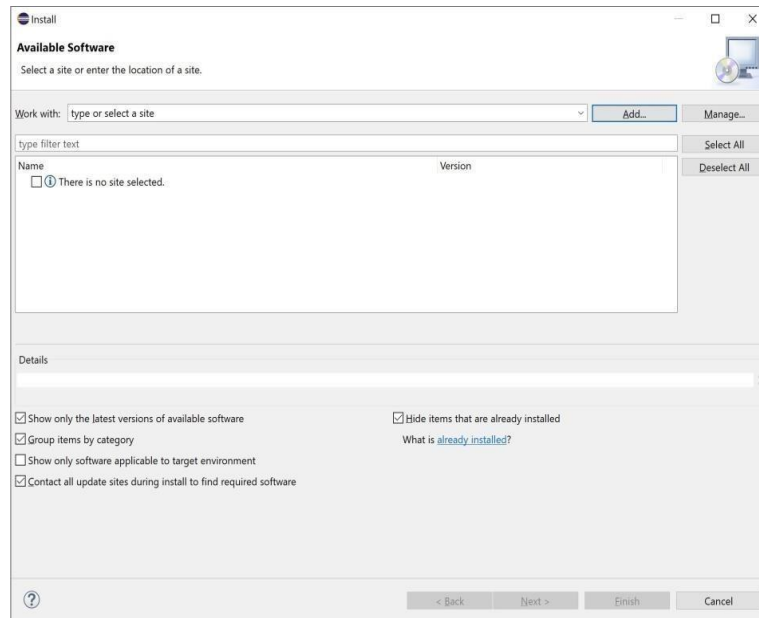
Name	Version	Id	Provider
Buildship: Eclipse Plug-ins for Gradle	3.1.5.v20210113-0929	org.eclipse.buildship.feature.group	Eclipse Buildship
Cucumber Eclipse	1.0.0.202110280427	cucumber.eclipse.feature.feature.group	
Cucumber Editor	0.7.7.202005221158	org.agileware.natural.cucumber.feature.fe...	Roberto Lo Giacco
EclEmma Java Code Coverage	3.1.4.202012082030	org.eclipse.eclemma.feature.feature.group	Eclipse EclEmma
Eclipse IDE for Java Developers	4.20.0.20210612-1200	epp.package.java	Eclipse Packaging Project
Eclipse Java Development Tools	3.18.800.v20210611...	org.eclipse.jdt.feature.group	Eclipse.org
Git integration for Eclipse	5.12.0.20210607033...	org.eclipse.egit.feature.group	Eclipse EGit
Java implementation of Git	5.12.0.20210607033...	org.eclipse.jgit.feature.group	Eclipse JGit
JBehave Editor	0.3.1.202005221158	org.agileware.natural.jbehave.feature.fe...	Roberto Lo Giacco
JustJ Adoptium OpenJDK Hotspot JRE Complete	19.0.1.v20221102-1...	org.eclipse.justj.openjdk.hotspot.jre.full.fe...	Eclipse JustJ
m2e - Maven Integration for Eclipse (includes Incubating cor...	1.18.0.20210603-1206	org.eclipse.m2e.feature.feature.group	Eclipse.org - m2e
m2e - slf4j over logback logging (Optional)	1.17.1.20210603-1006	org.eclipse.m2e.logback.feature.feature.gr...	Eclipse.org - m2e
Marketplace Client	1.10.0.v20220502-0...	org.eclipse.epp.mpc.feature.group	Eclipse Marketplace Client
Mylyn WikiText Editors	3.0.42.202201072301	org.eclipse.mylyn.wikitext.editors_feature...	Eclipse Mylyn
Oomph Setup	1.21.0.v20210601-0...	org.eclipse.oomph.setup.feature.group	Eclipse Oomph Project
POM Editor using LemMinX language server (includes Incub...	1.17.2.20210411-0929	org.eclipse.m2e.lemminx.feature.feature.g...	Eclipse.org - m2e
TestNG	7.4.0.202106051955	org.testng.eclipse.feature.group	Cedric Beust
TestNG M2E (Maven) Integration (Optional)	7.4.0.202106051955	org.testng.eclipse.maven.feature.feature.g...	TestNG Team
Tip of the Day UI Feature	0.2.1800.v20220811...	org.eclipse.tips.feature.feature.group	Eclipse.org
TM Terminal	10.7.1.202208160035	org.eclipse.tm.terminal.feature.feature.gro...	Eclipse CDT
Wild Web Developer XML tools	0.10.4.202102250843	org.eclipse.wildwebdeveloper.xml.feature...	Eclipse Wild Web Developer

Step: 4 If Natural plugin is not added, you can follow the steps below to install natural plugin

- Go to Help ->Install new software

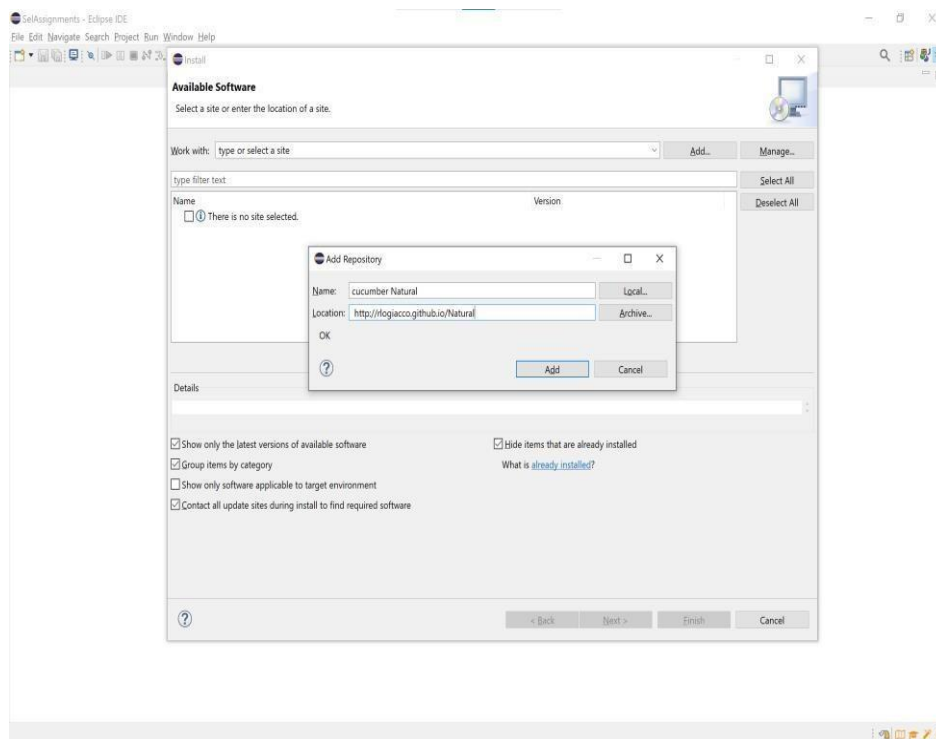


- Click Add

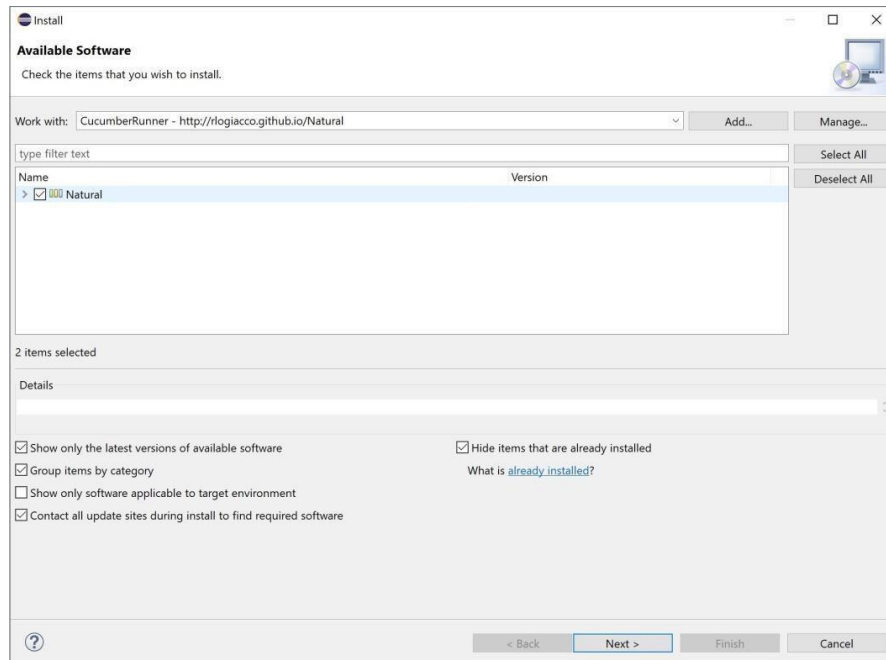


- Enter name as 'Natural' and paste the link in the location field

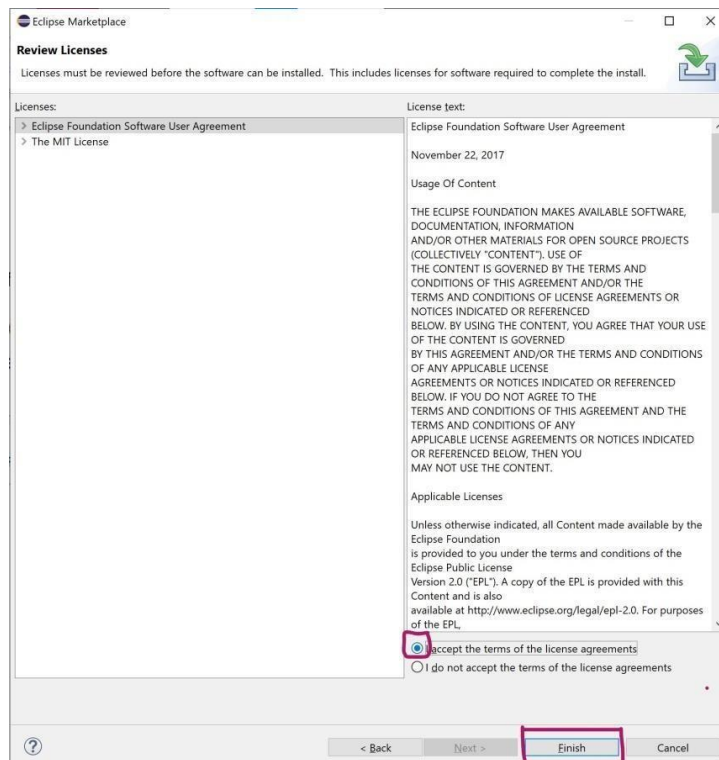
<http://rlogiacco.github.io/Natural>



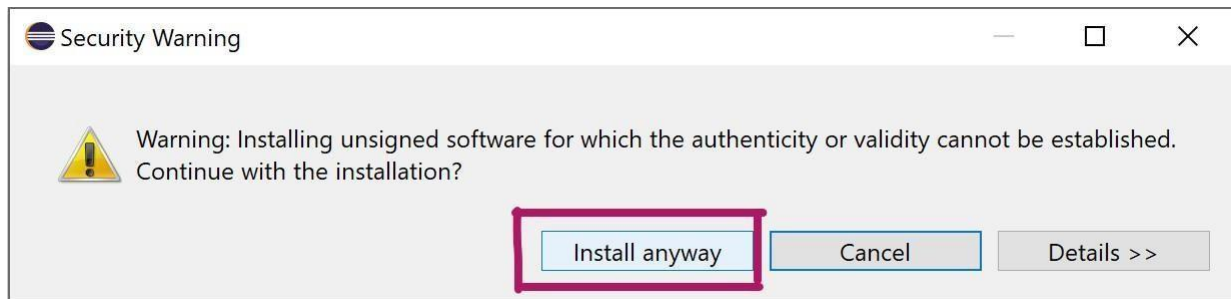
- Ensure the Natural Checkbox is enabled and click 'Next'



- Select Accept License Agreement and click Finish



- Wait for the software to build and then click install anyway



- Now **restart** your eclipse