Download, install and do the configuration

1. [www.eclipse.org](http://www.eclipse.org)
2. 2022-09 download(windows x86-64)
3. Open-eclipse ide for java developers
4. <https://code.google.com/archive/p/cloudsim/downloads> (google cloud archieve cloudsim jar file download)

|  |  |  |  |
| --- | --- | --- | --- |
| [cloudsim-3.0.3.tar.gz](https://storage.googleapis.com/google-code-archive-downloads/v2/code.google.com/cloudsim/cloudsim-3.0.3.tar.gz) | CloudSim 3.0.3: bug fix release  **Featured**  **Type-Package**  **OpSys-All** | May 2, 2013 | 9.9MB |

1. Download it and extract
2. Open eclipse ode- click on file-new-project-java-java project- name project -next-select libraries-add jars-
3. New- java project-name- change file location-finish-example-

2.Downloading and installing cloud analyst

1. Download cloud analyst netbeans project
2. Unzip folder
3. Netbeans-file-open project-browse unzipped folder
4. Open source package folder-open cloudsim.ext.gui – right click on gui.main.java and click run