**What is Eclipse..?**

* It is a dedicated IDE to develop Java based application.
* It is a free version tool
* It is used for testers to Handle the Automation script with Selenium

**Download the Eclipse:**

* We can download the Eclipse from the below mentioned link
* Choose the 32bit or x86\_64 bit from Eclipse IDE for Java Developers package.
* It will download the Eclipse as Zip file

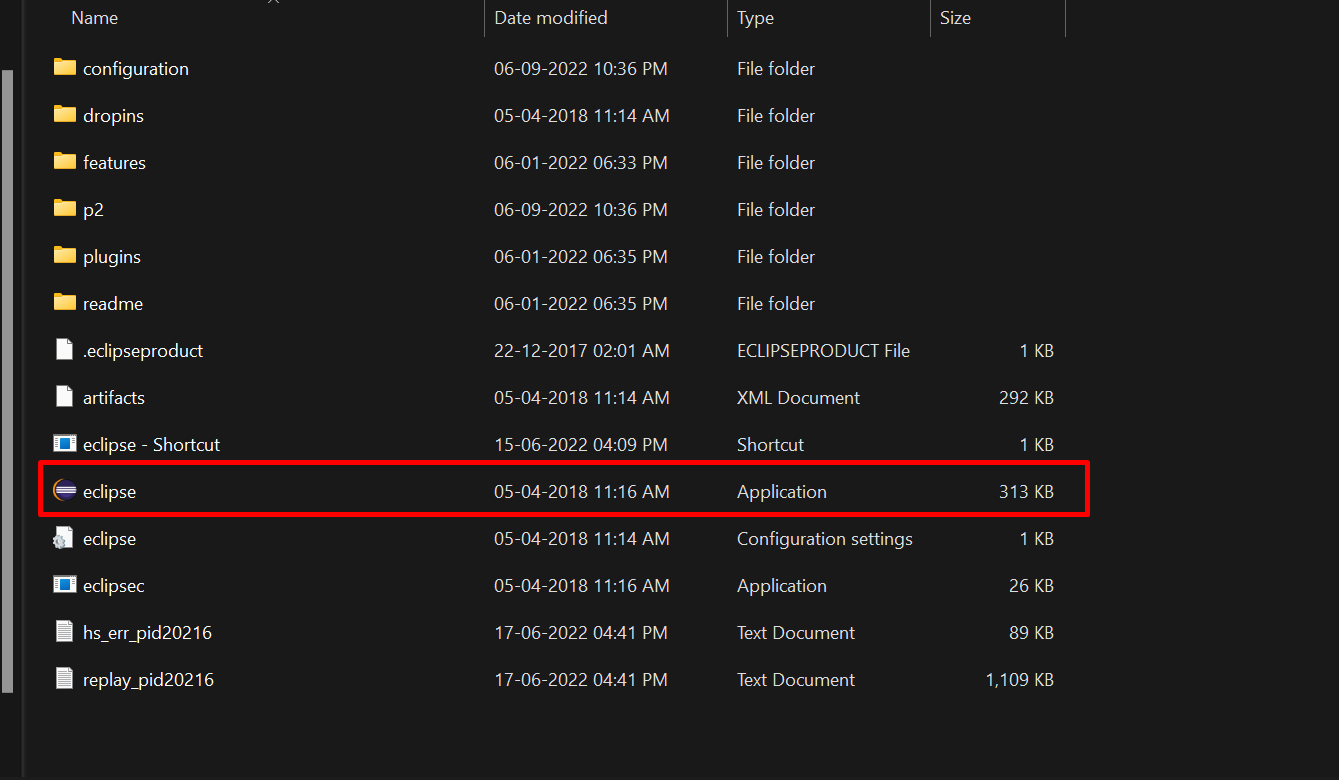
<https://www.eclipse.org/downloads/packages/release/oxygen/3a>

**Installation of Eclipse:**

We don’t need to install it, We can directly launch the Eclipse application

**Launching the Eclipse**

1. Exctract the downloaded Zip file
2. Find the Eclipse.exe file as Application type under extracted folder
3. Double click the file to launch the Eclipse.



**Note:** Once we have launched the Eclipse, It will prompt to choose the workspace folder.

**What is Workspace..?**

* A workspace is a folder in the local system(computer)
* It will manage all the projects inside the workspace folder.
* As the name suggests, it is your "space of work". It defines your area of interest during an Eclipse session.

**What is the Structure of Java Project:**

Project --> Source Folder --> Package --> Class --> Variable, Method

We can also create files and folders under Project, source folder and packages.

**How to create a new wizard in Java..?**

* Wizard is nothing but general term like Project, source folder, package, class

To create a new wizard follow the below step:

File -- > New --> Choose any wizard

**Shortcut:**  Control + N

**What is an Autosave and How to enable it..?**

* Normally we shuold save the file manually before running the java programe
* If we enabled the Autosave option mean, It will save the java programe automatically.

**Steps to Enable Autosave:**

1. Type Autosave in Quickbox text field in Top right cornor and select the autosave option in the list
2. Click the checkbox in the Enable autosave for dirty editors
3. Enter the time in seconds for autosave

**How to Run a Java programe in Eclipse…?**

1. Right click the programme which is have to Run
2. Expand the Run As option
3. Click Run as Java application