

## How to Download and Install Eclipse on Mac?

---

Applications can be developed using the Java programming language as well as other programming languages like C/C++, PERL, Python, Ruby, etc. with the help of the free and open-source Eclipse platform, often known as an Integrated Development Environment (IDE).

It contains many plug-ins and is designed to be extendable with further plug-ins. The Eclipse IDE is compatible with every programming language for which a plug-in is available.

Following are some plug-ins used in Eclipse IDE :

- A plugin called Java Development Tools (JDT) enables Eclipse to function as a Java IDE.
  - A plugin called PyDev enables Eclipse to function as a Python IDE.
  - A plug-in called C/C++ Development Tools (CDT) enables Eclipse to be used for C/C++ development.
  - Eclipse can be used as an IDE to create Scala programmes thanks to the Scala plug-in.
  - Eclipse may be used as an IDE to create PHP applications thanks to the PHPclipse plug-in.
- 

## Installation of Eclipse IDE on Mac:

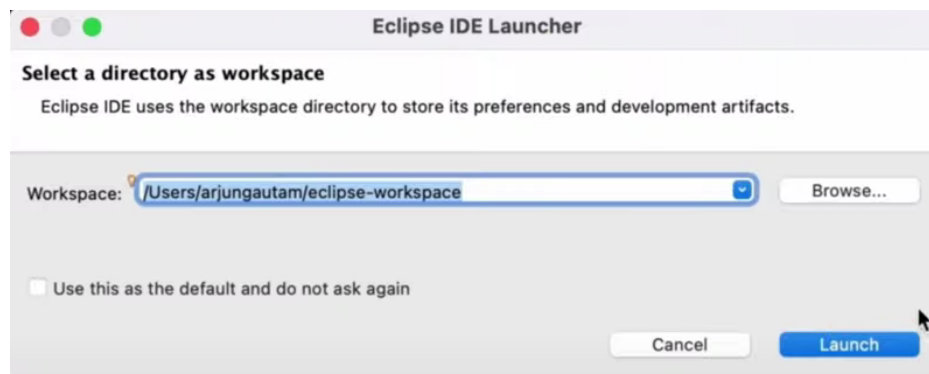
Follow the below steps to install **Eclipse IDE** on Mac:

**Step 1:** Open your browser and go to this URL: [Link](#) .

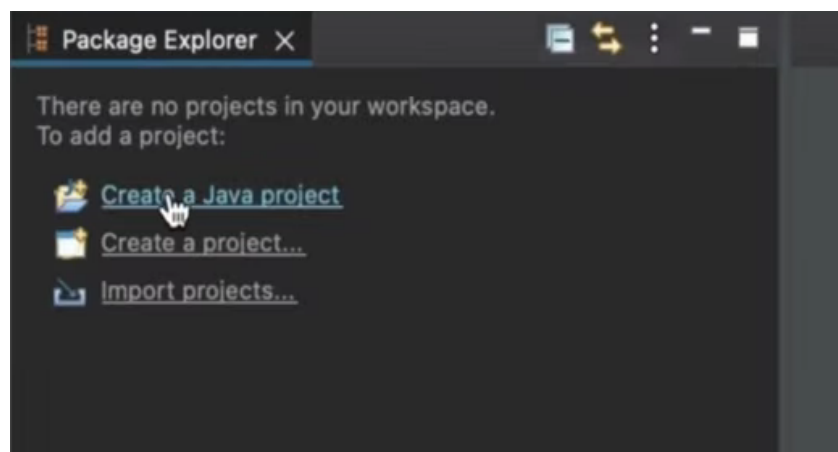
**Step 2:** Now download the version for your system from the menu.

**Step 3:** The Eclipse IDE can now be installed by going to File Explorer, clicking "Downloads," and then clicking the "eclipse-inst-jre-mac64.dmg" file.

**Step 4:** Then, click on the “Launch” button.



**Step 5:** Now click on “Create a new Java project”.



You are now prepared to create new Java projects with the Eclipse IDE on your Mac.

