



edunet  
foundation



## LAB MANUAL 2

# Setting up Eclipse

Disclaimer: The content is curated from online/offline resources and used for educational purpose only

### Step 1: Open Following url in chrome

<https://www.eclipse.org/downloads/packages/>

### Step 2: Look for “Eclipse IDE for Java Developers” and click on “Windows x86\_64”

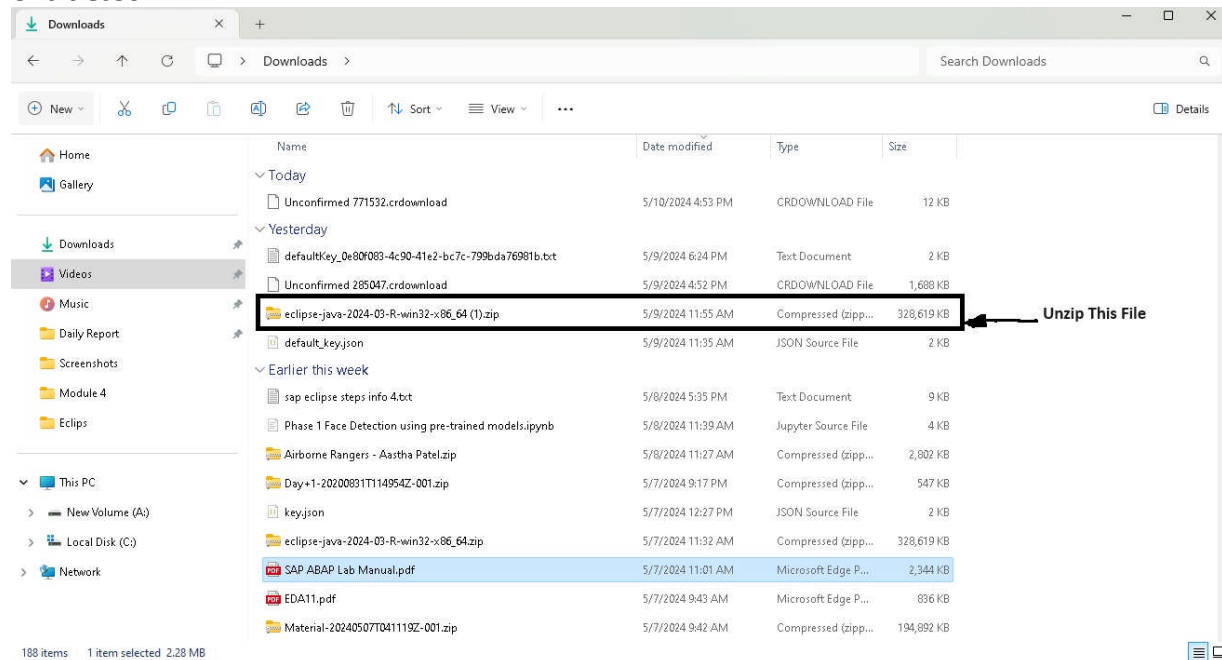
The screenshot shows the Eclipse Foundation website at <https://www.eclipse.org/downloads/packages/>. The main navigation bar includes Projects, Working Groups, Members, More, and a search icon. Below the navigation, there are tabs for Eclipse Installer, Eclipse Packages, and Eclipse Developer Builds. The main content area features a section for the Eclipse Installer 2024-03 R, which includes a sponsored ad for SAP Crystal Reports. A red arrow points to the 'Windows x86\_64' download button for the Eclipse IDE for Java Developers package.

### Step 3: Click on “Download” button

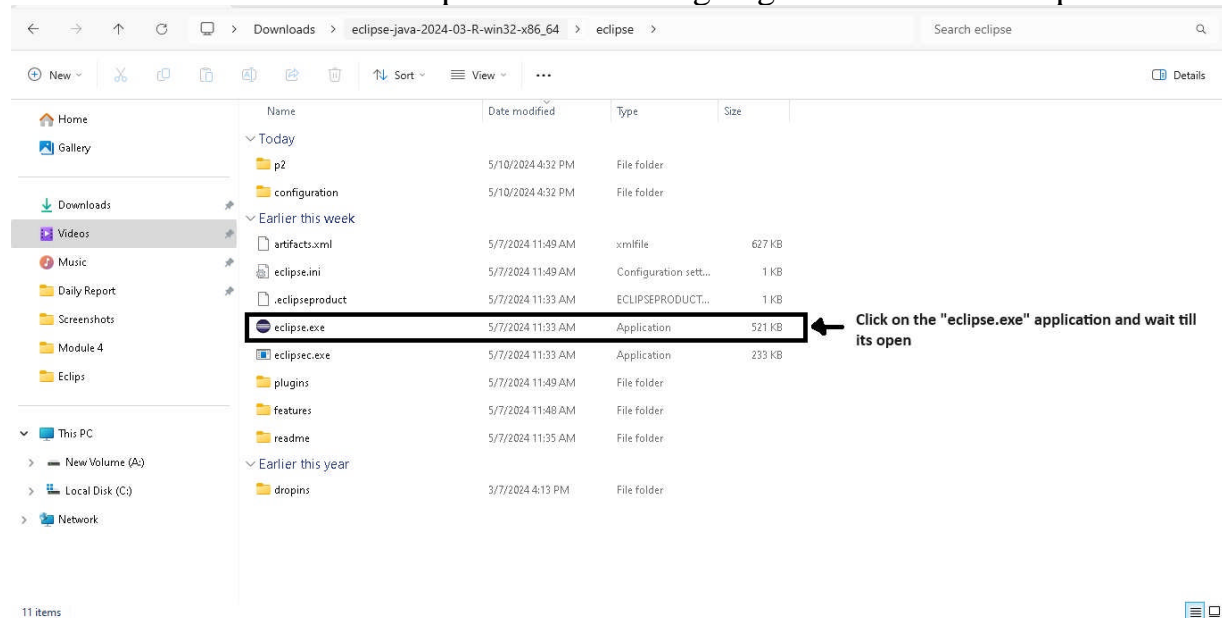
The screenshot shows the Eclipse Foundation website at [https://www.eclipse.org/downloads/download.php?file=/technology/epp/downloads/release/2024-03/R/eclipse-java-2024-03-R-win32-x86\\_64.zip](https://www.eclipse.org/downloads/download.php?file=/technology/epp/downloads/release/2024-03/R/eclipse-java-2024-03-R-win32-x86_64.zip). The main navigation bar includes Projects, Supporters, Collaborations, Resources, and The Foundation. The content area shows the download page for the Eclipse IDE 2024-03 R Packages. A red arrow points to the 'Download' button. To the right, there is a sponsored ad for Red Hat Developer.

### Step 4: As you can see in Your downloads on Zip file is downloaded. You need to Unzip that file:

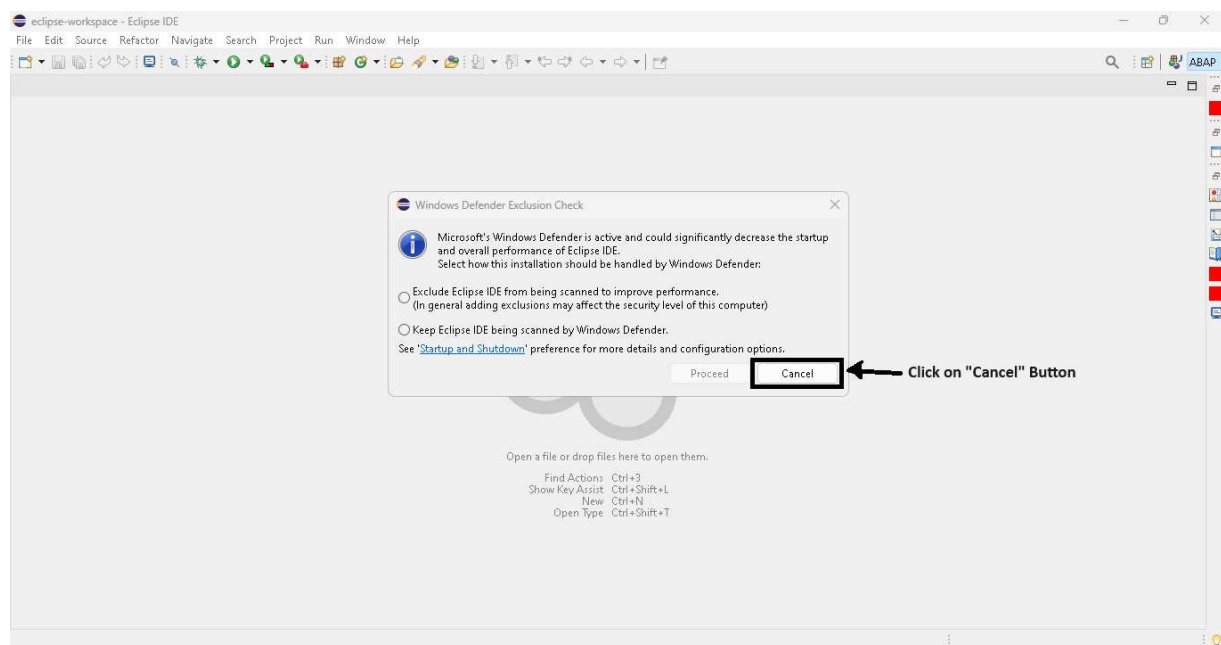
Note: Right Click on the file → Look for option “Extract here” → Now file is extracted



**Step 5:** Open that unzip folder there is one folder name as “eclipse” Open that on also and double click on “eclipse.exe”. That is going to launch the “Eclipse IDE”

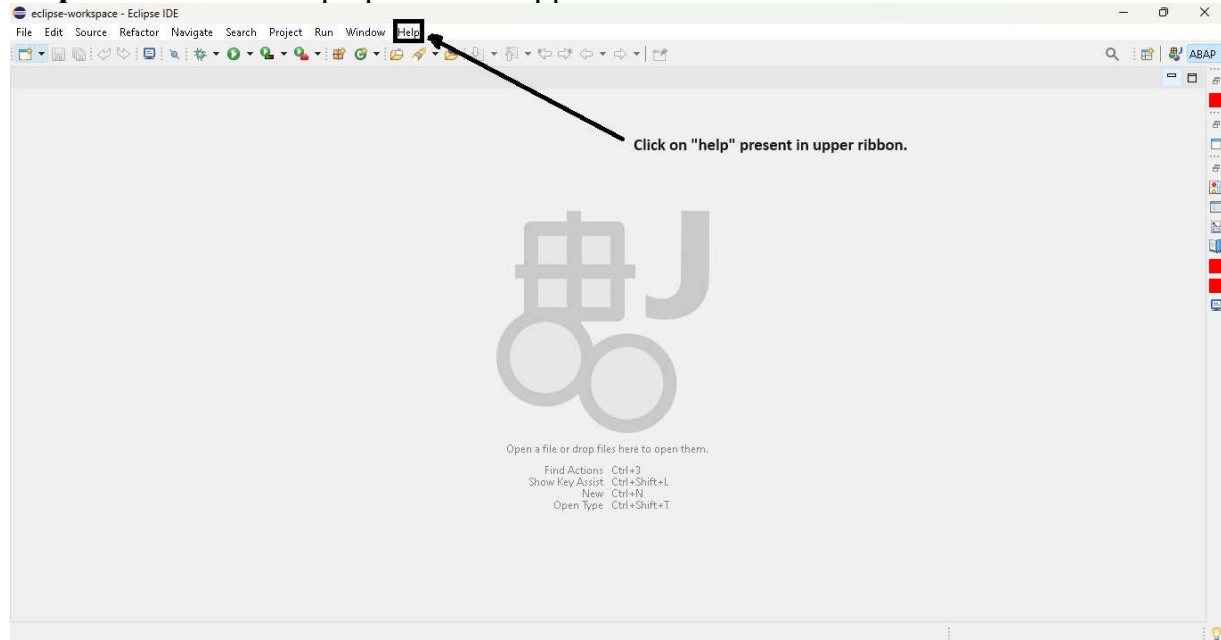


**Step 6:** It will ask some permission for Storage in C Drive so click on “Ok” and then next “Window Defender Exclusion Check” is open so click on “cancel”

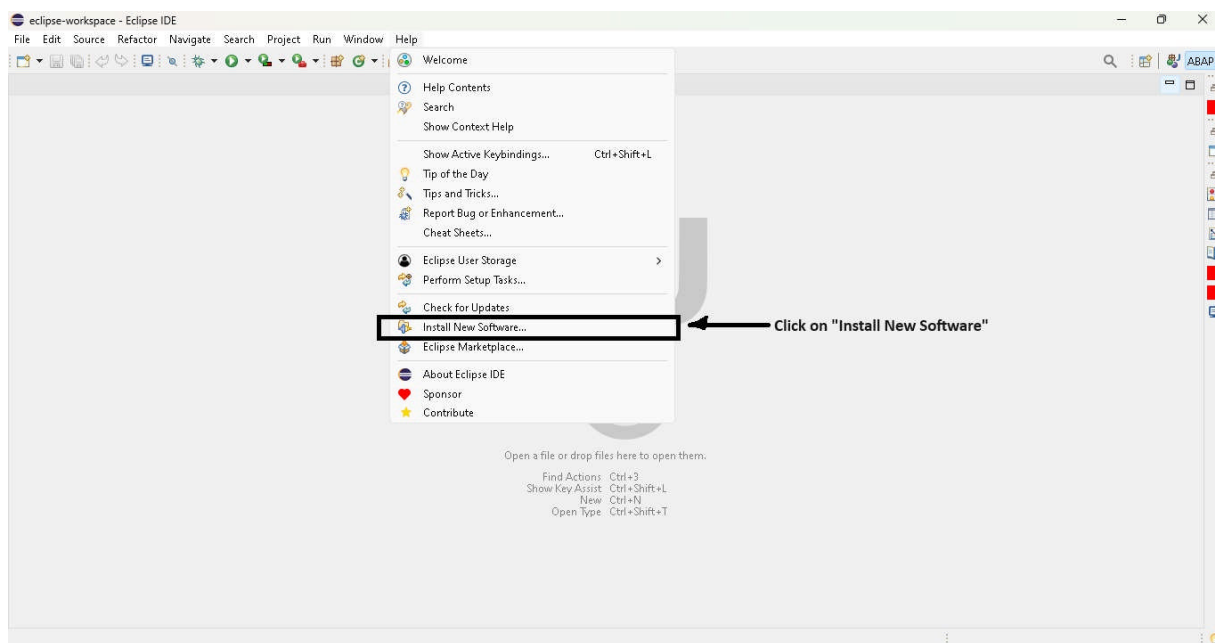


**Note:** May be your screen is different, But don't worry follow the procedure, we are on correct path.

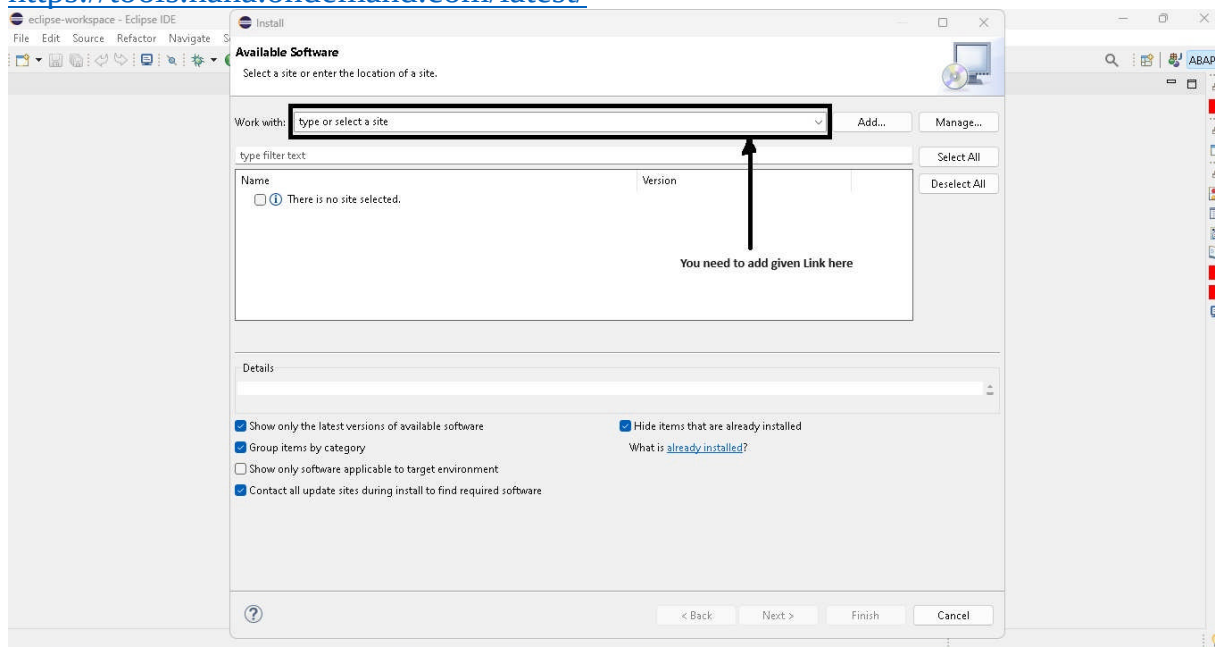
### Step 7: Click on “help” present in upper ribbon.



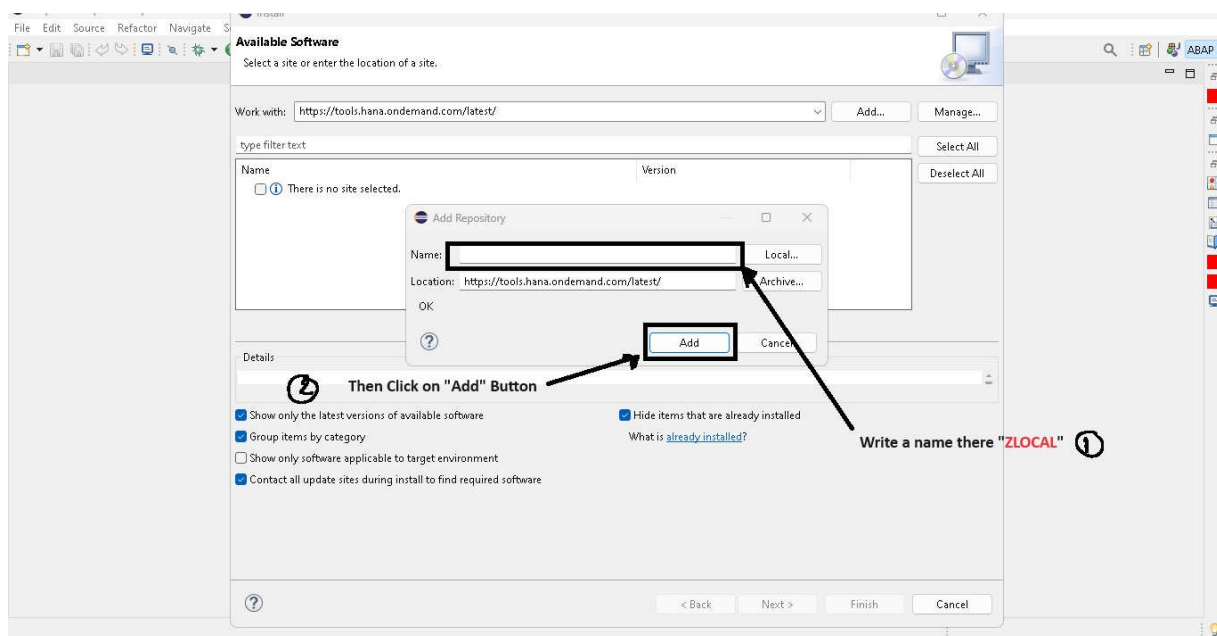
### Step 8: “Click on Install New Software”



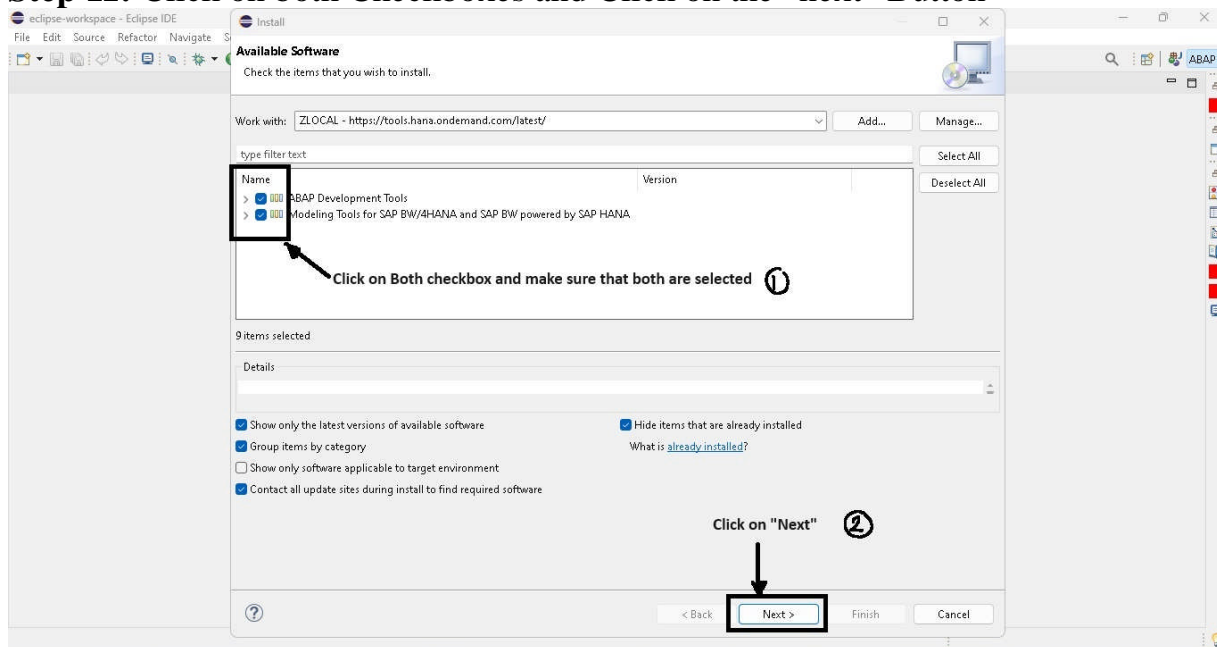
**Step 9:** Now Past the following link there  
<https://tools.hana.ondemand.com/latest/>



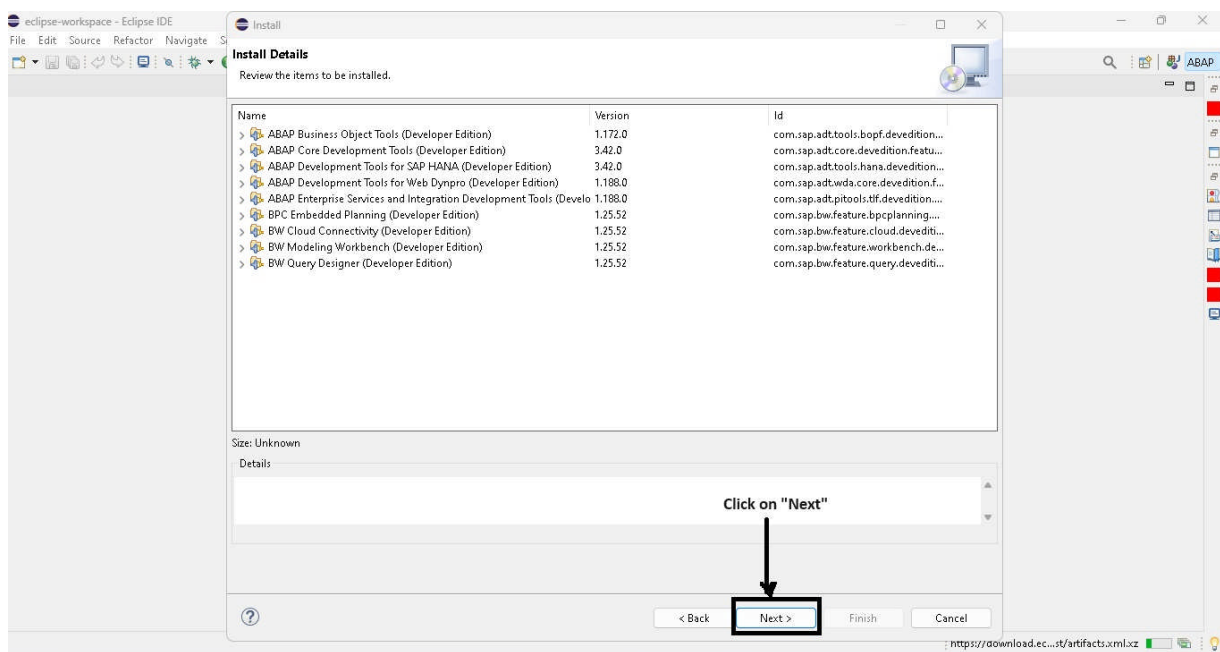
**Step 10:** then write the “ZLOCAL” and click on “Add” button



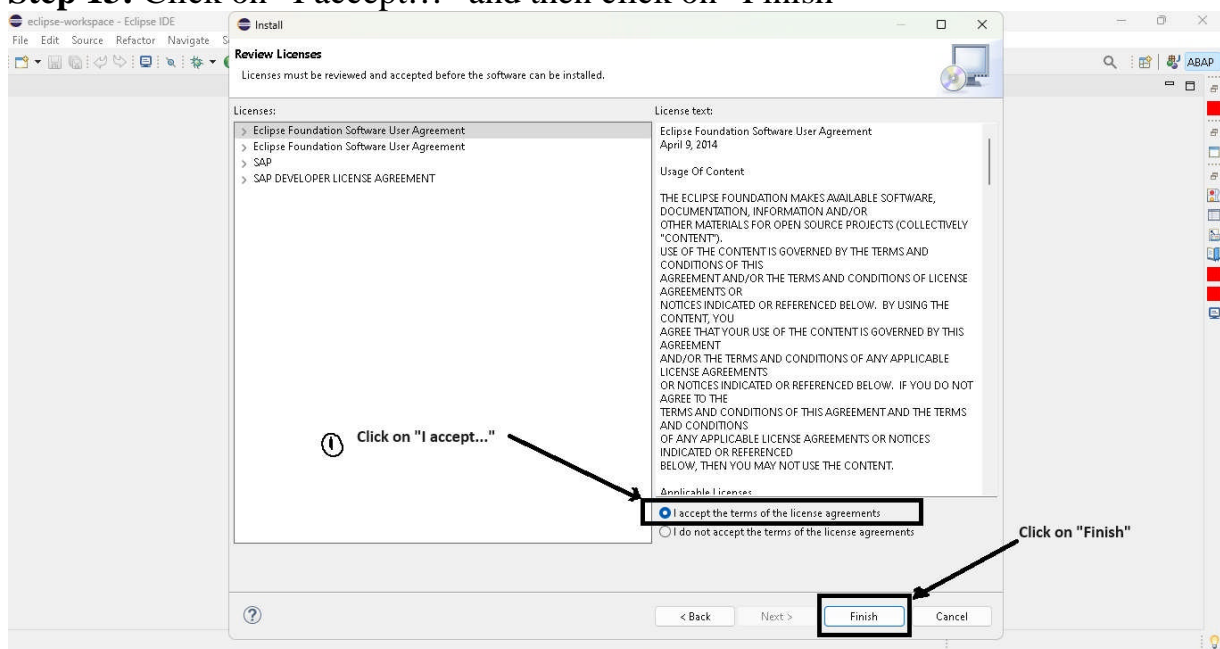
### Step 11: Click on both Checkboxes and Click on the “next” Button



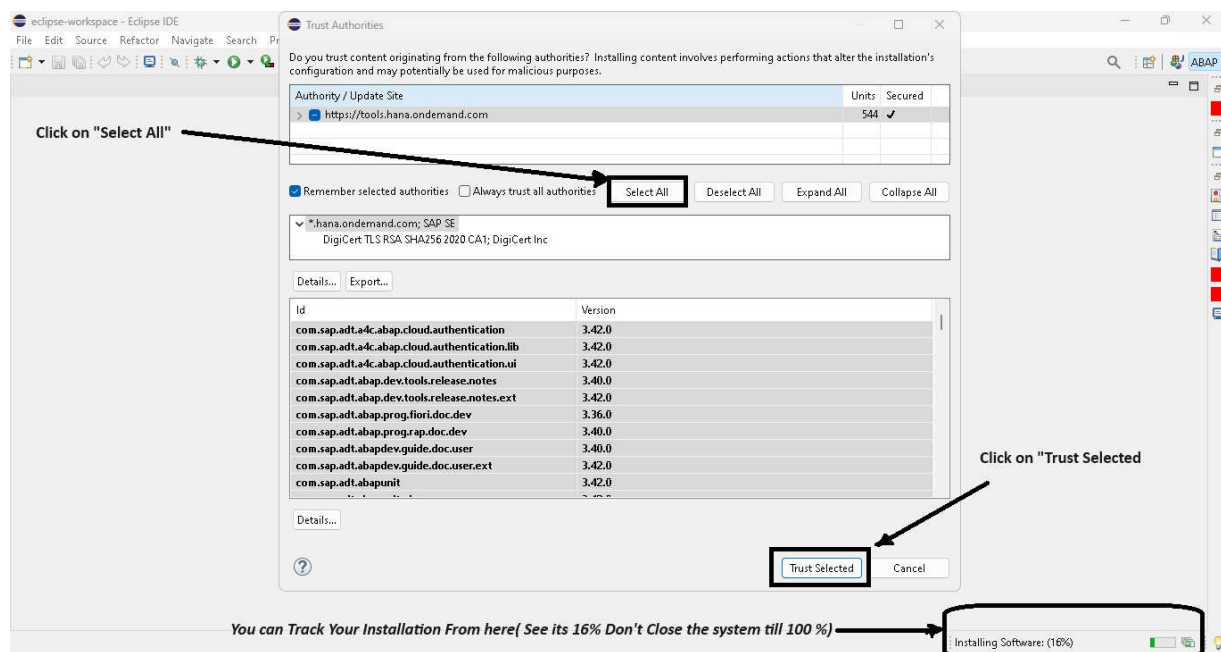
### Step 12: Click on “Next”



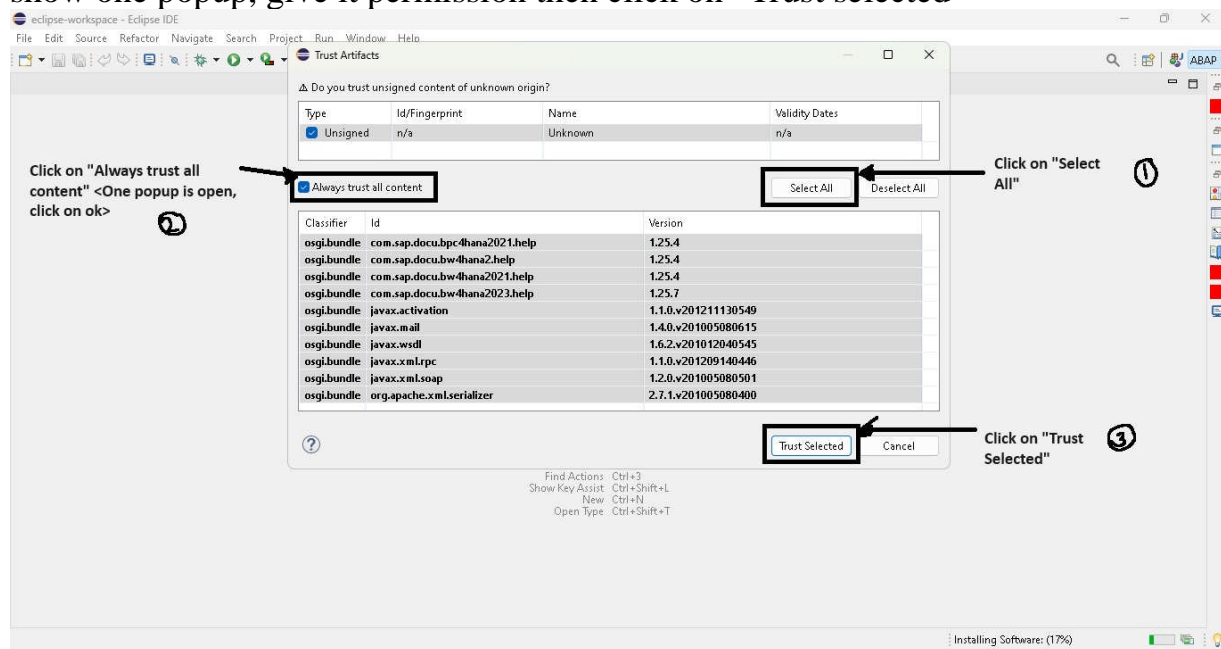
### Step 13: Click on “I accept...” and then click on “Finish”



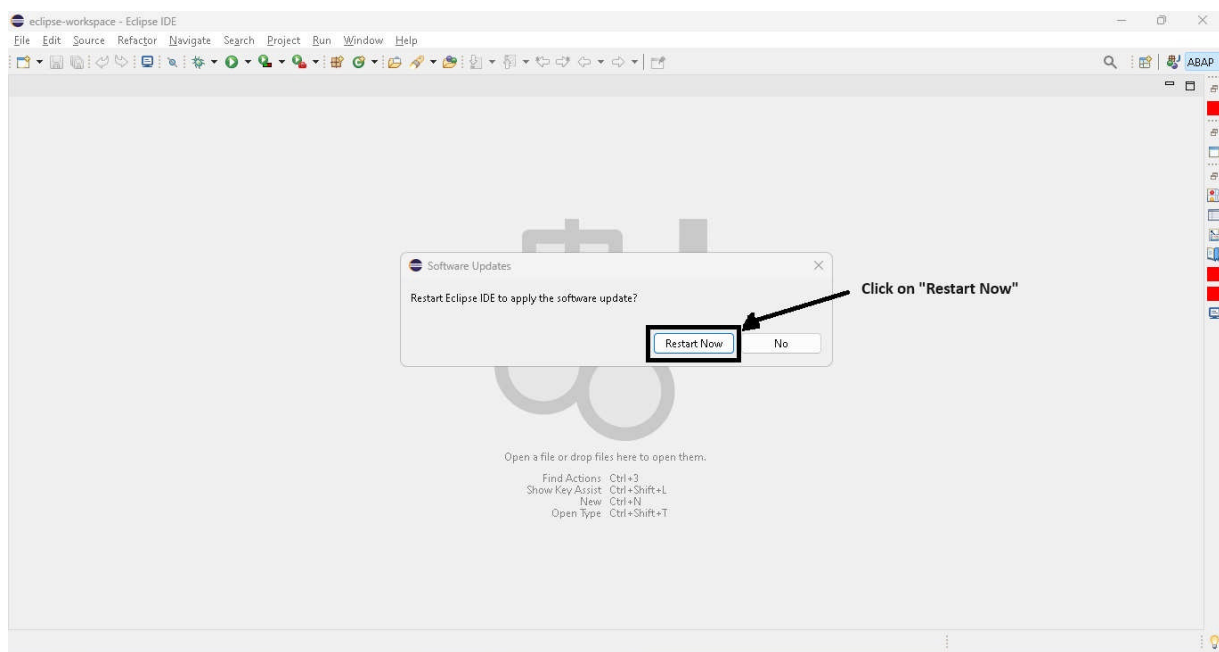
### Step 14: Click on “Select all” then you can click on “Trust Selected”



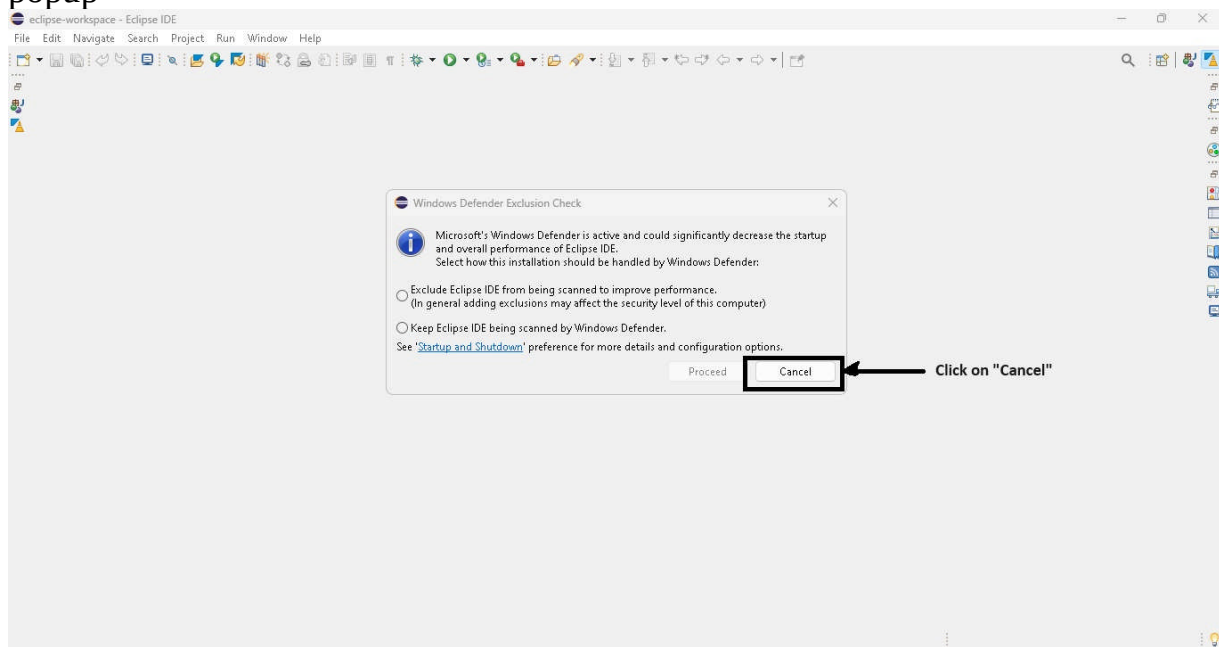
**Step 15:** Click on “Select all” the you can click on “always trust all content” it will show one popup, give it permission then click on “Trust selected”



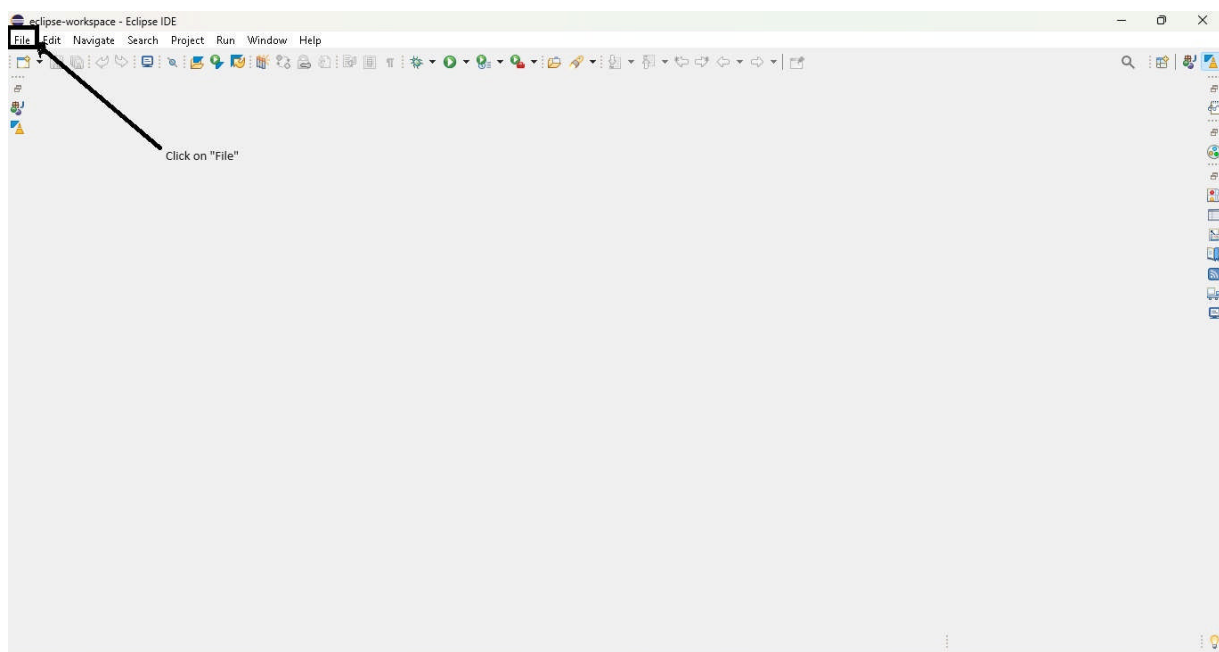
**Step 16:** Now wait till 100% installation, it may take time to install, so be patient and the one window opened click on “restart now” and wait.



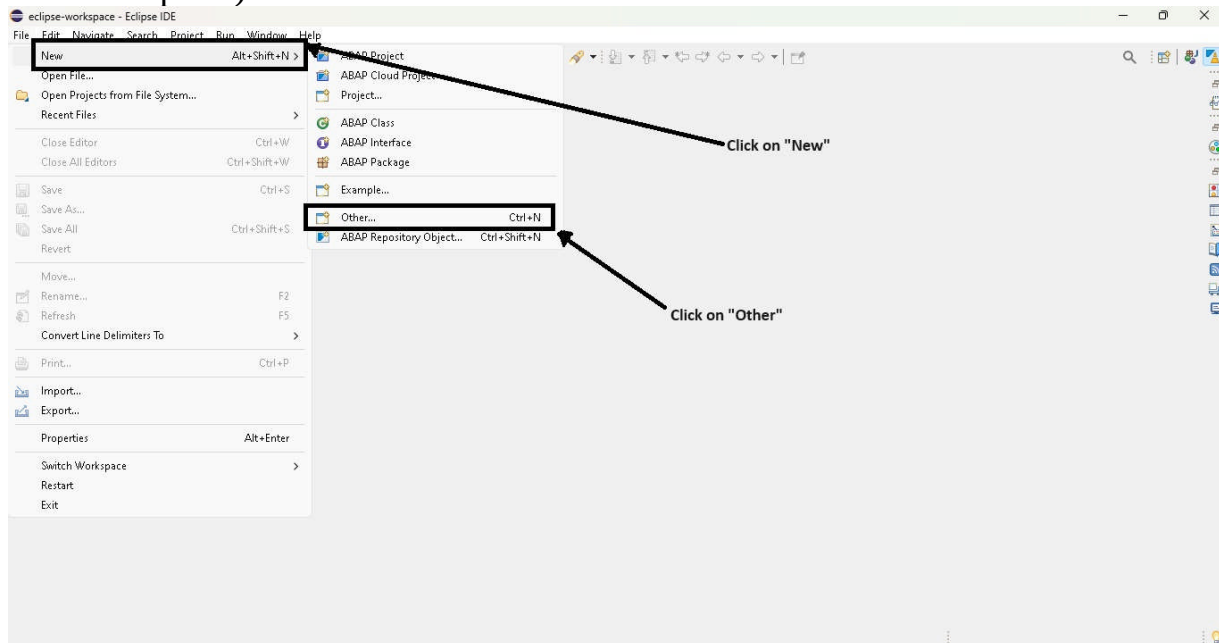
**Step 17:** It will again take time to open. After opening click on “cancel” button for popup



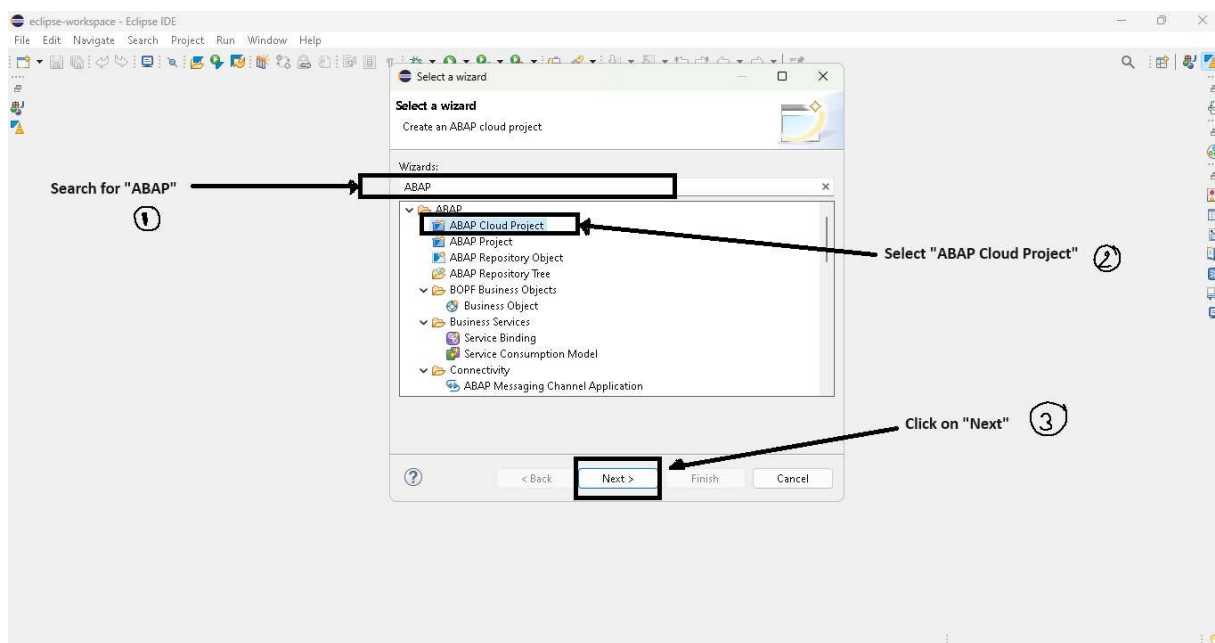
**Step 18:** Click on “File”



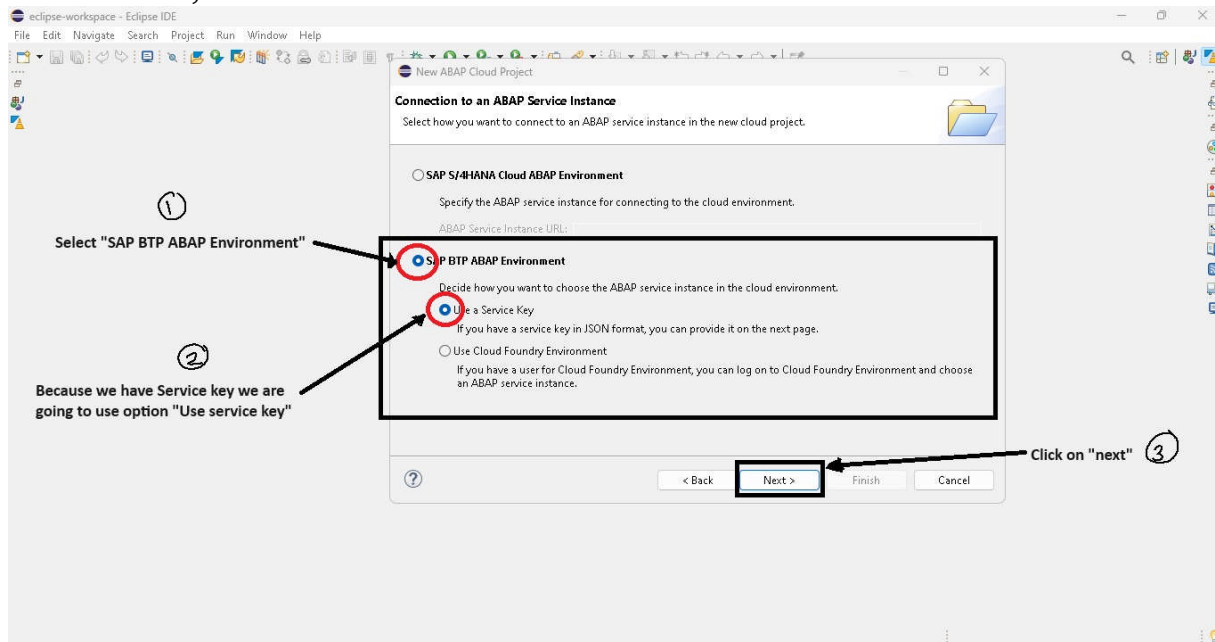
**Step 19:** Click on file then on “New” then new(There is possibility that you get different option) then click on “Other”



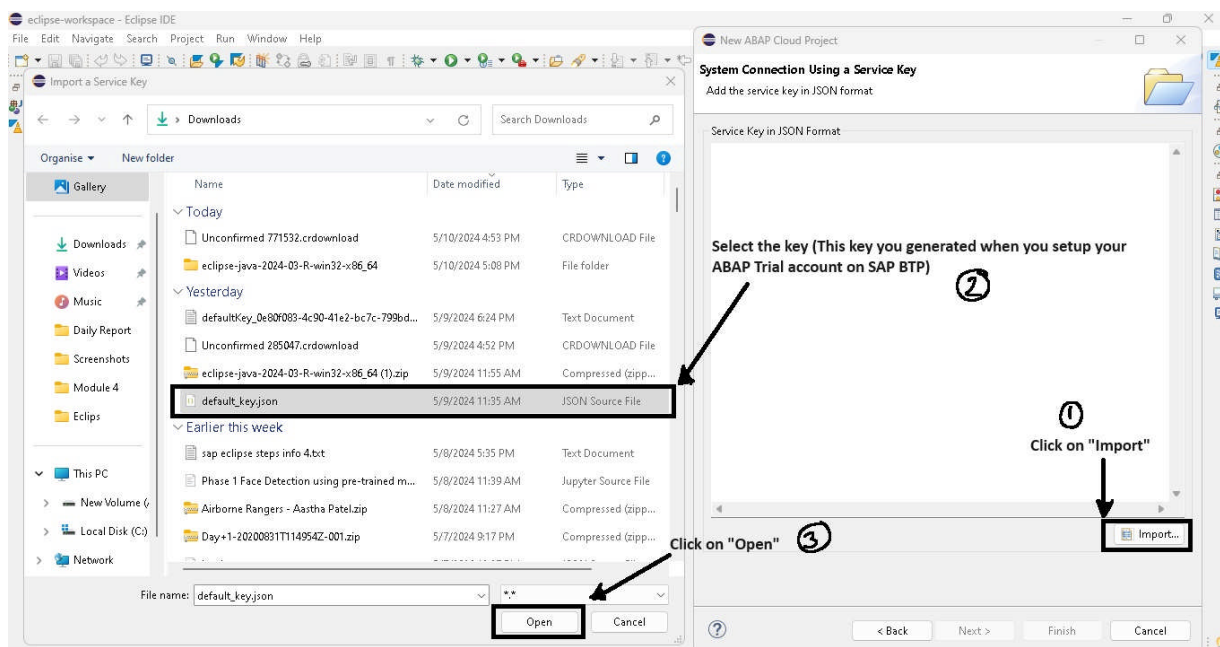
**Step 20:** Search for “ABAP” then select “ABAP Cloud project”, and click on “Next”



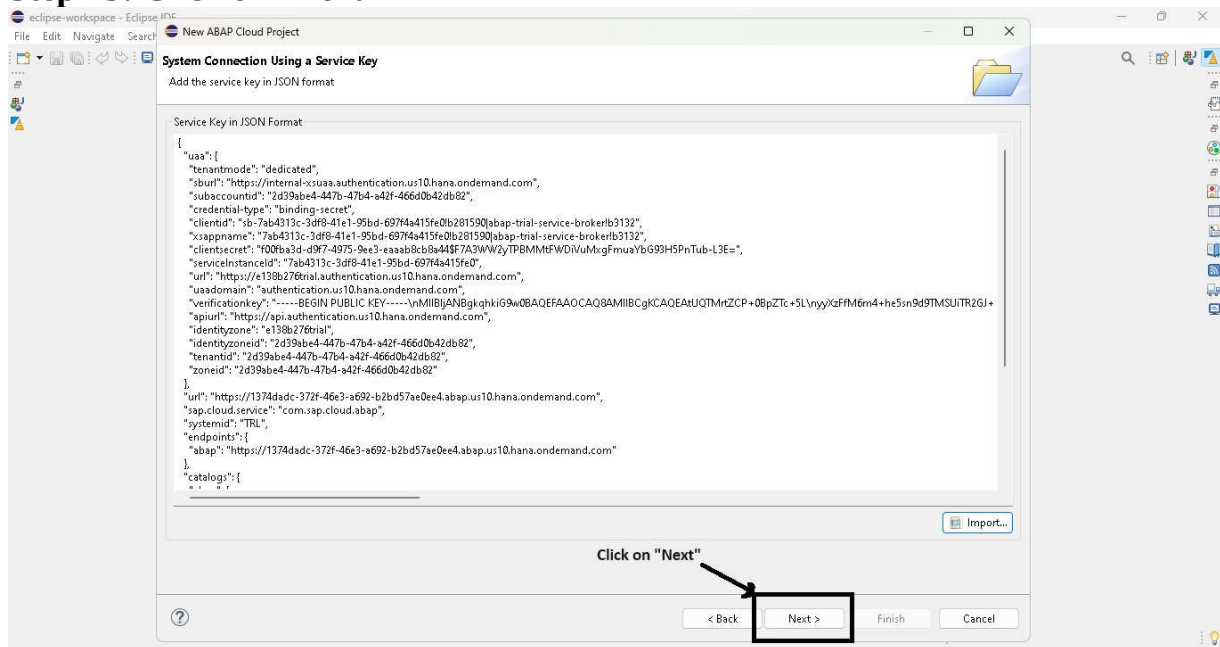
**Step 21:** select “SAP BTP Environment” and the “Use the service key”, Because we have that, Then Click on “next”



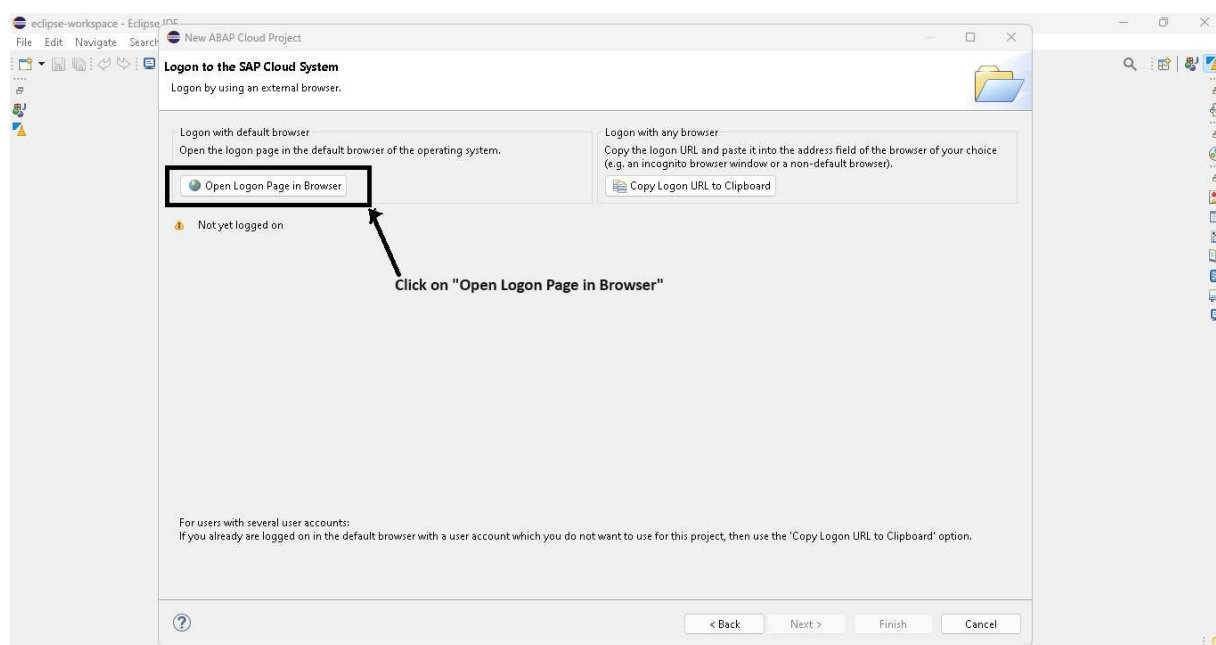
**Step 22:** click on “Import” then Select that key that you downloaded.



### Step 23: Click on "Next"



### Step 24: Now open "Logon page in Browser"



Now students it's your turn Login with your same SAP Credentials and Open the Eclipse we are good to go for Lab's