

Steps to Add Server in STS

Step 1 - Download Apache Server from link given below -

https://github.com/sunbeam-dac-mar2023/adv_java.git

Step 2 - Extract downloaded zip file and start using it.

Step 3 - Create folder with name "Adv_Java_Classwork" in D:\ and select as your workspace. Click on Launch to start Eclipse.

Spring Tool Suite 3 Launcher



Select a directory as workspace

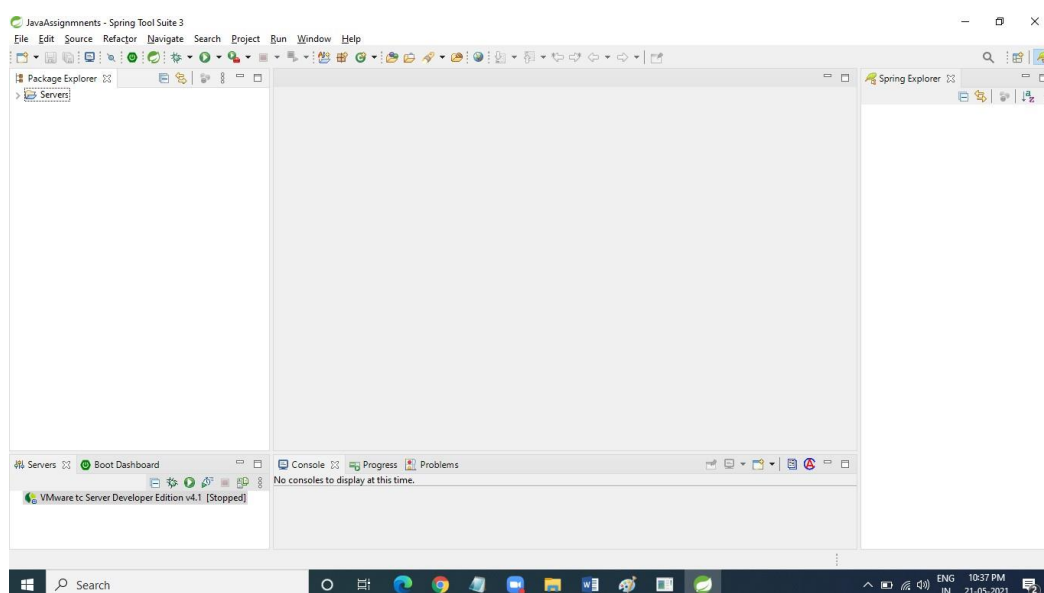
Spring Tool Suite 3 uses the workspace directory to store its preferences and development artifacts.

Workspace:

☐ Use this as the default and do not ask again

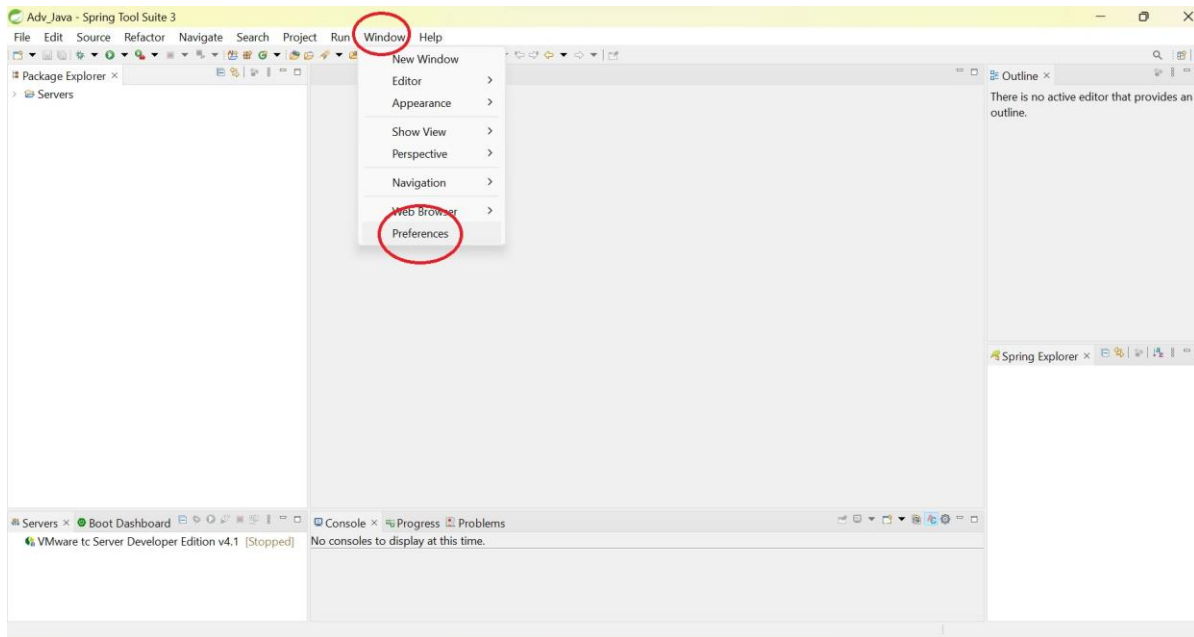
After launch, it will show you Dashboard. Close that Dashboard window

Step 4 - Your Eclipse is ready to use.

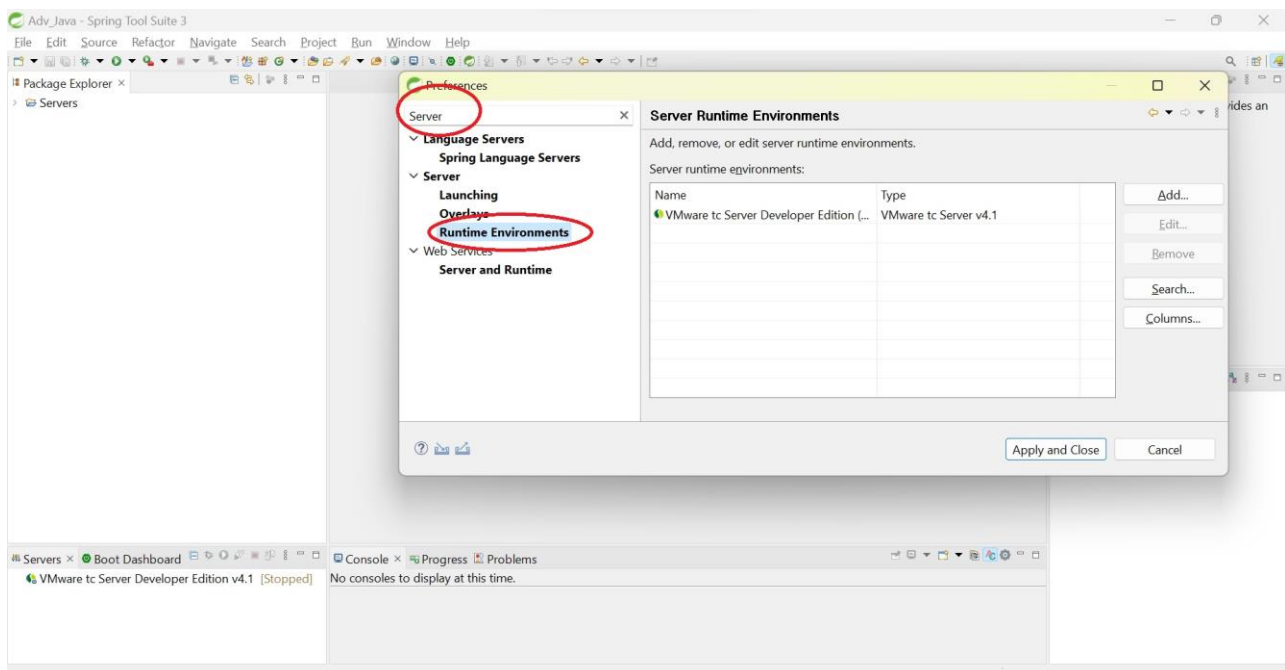


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Step 5 – Now Click on Window→Preferences

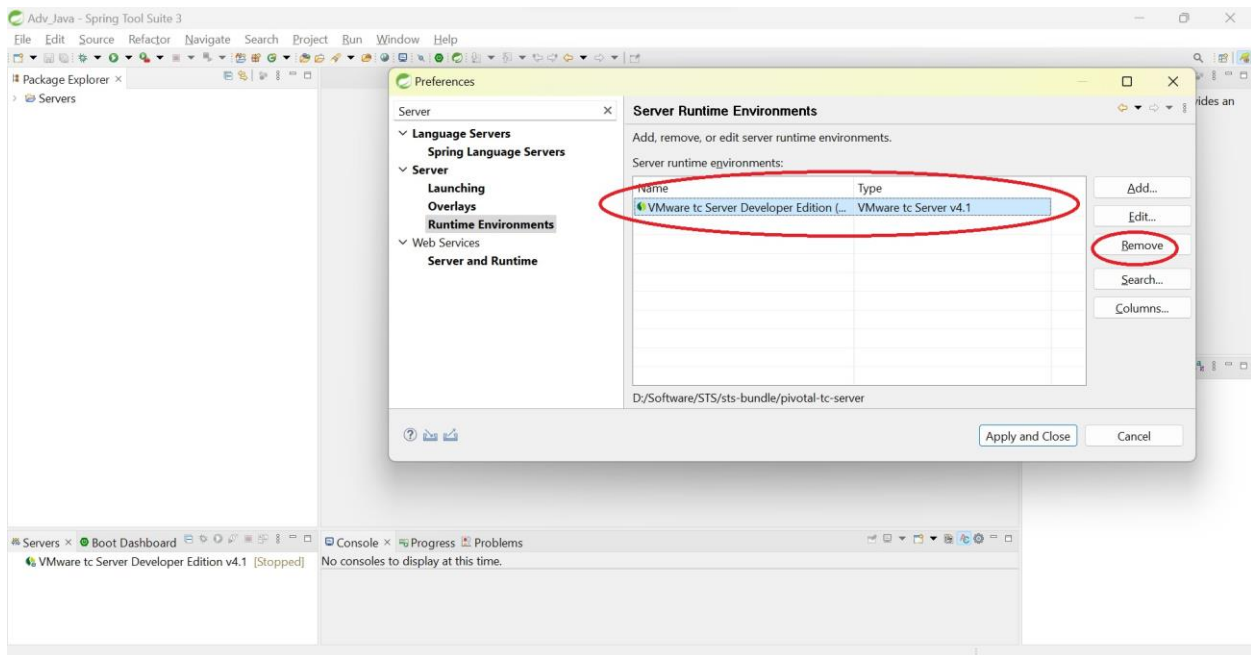


Step 6 –After Preferences Type 'Server' and Click on Runtime Environment

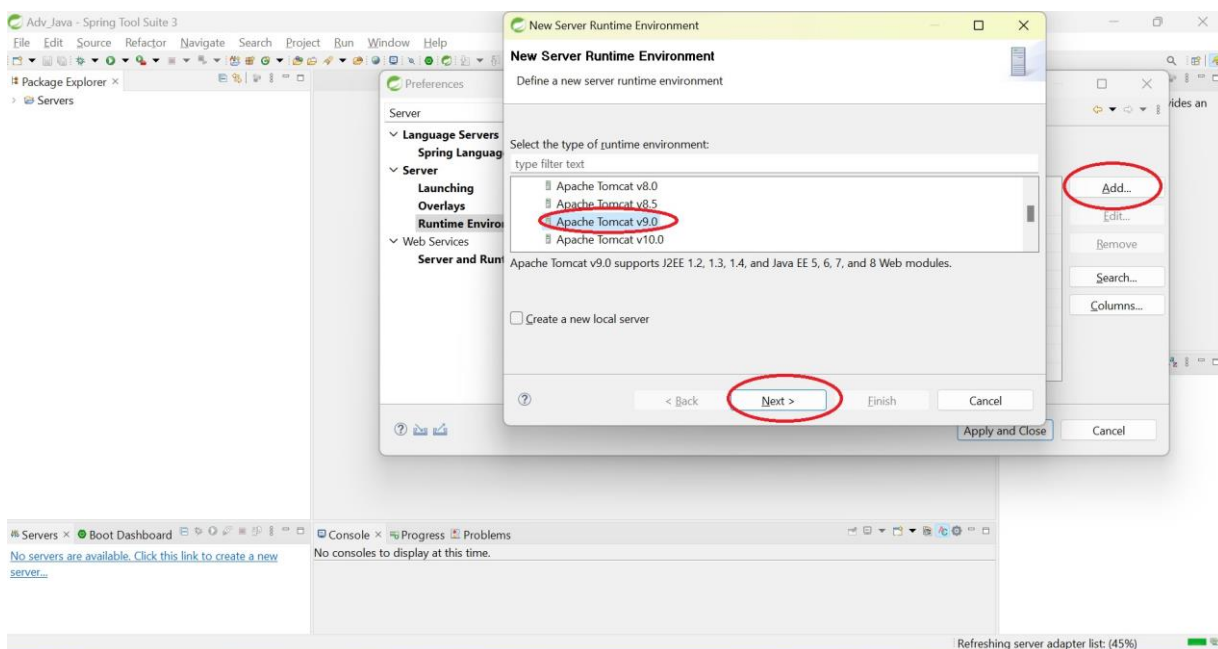


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Step 6 - After Click on Runtime Environments select **VMware tc server** and then click on **Remove**

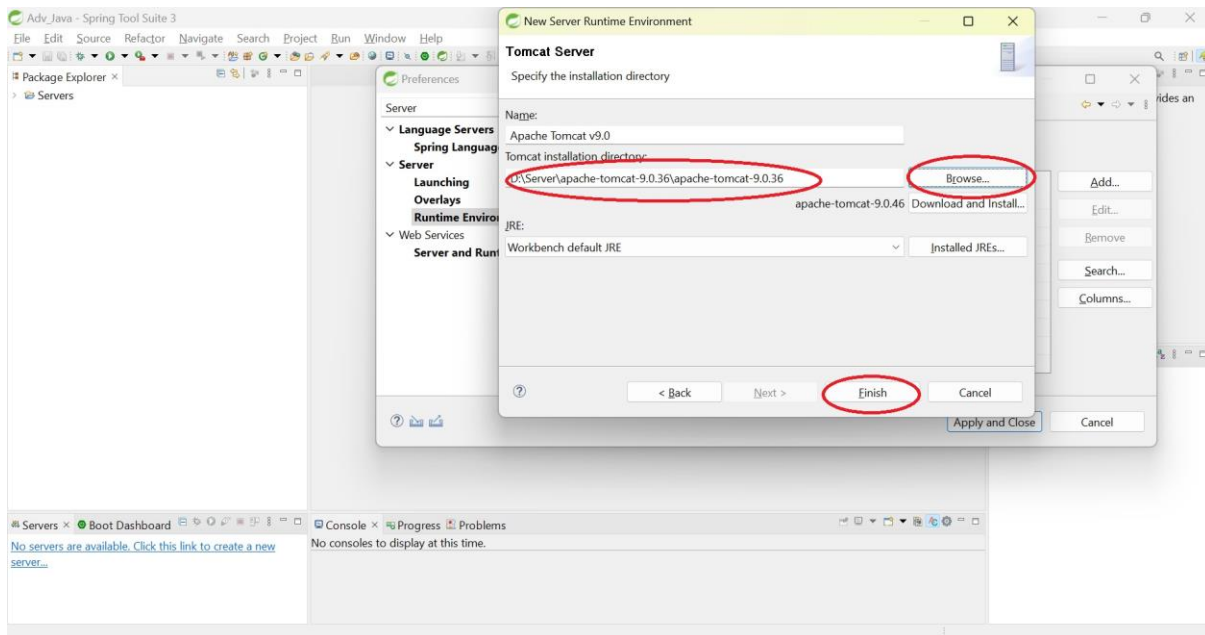


Step 7 - After removing existing Server Now add New apache tomcat Server,So Click On **Add --> Select Apache tomcat v9.0-->Click on Next**

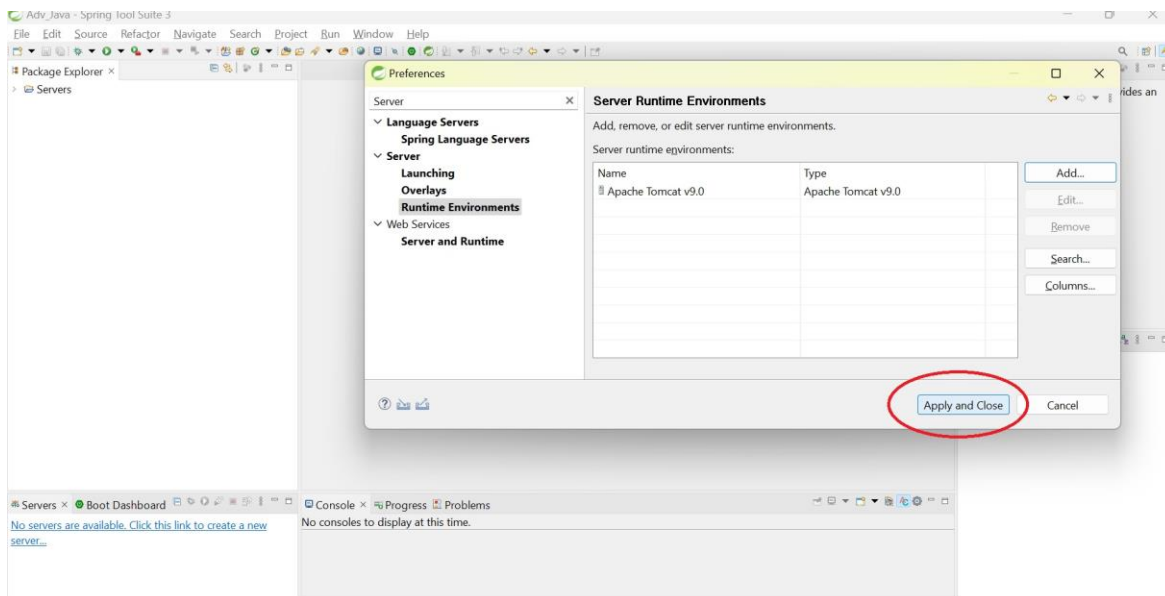


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Step 7 - After Clicking Next ,Now Click on Browser and **browse your apache tomcat Server directory** and Selecting Server then click on **Finish**.

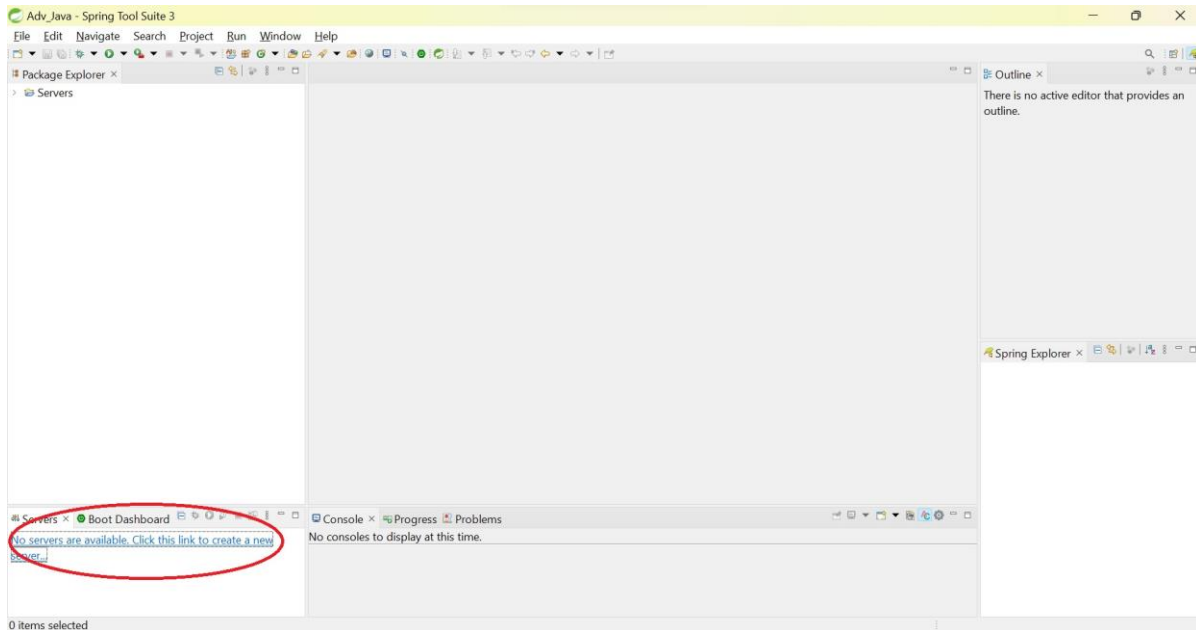


Step 8 - Now Click on **Apply and Close**

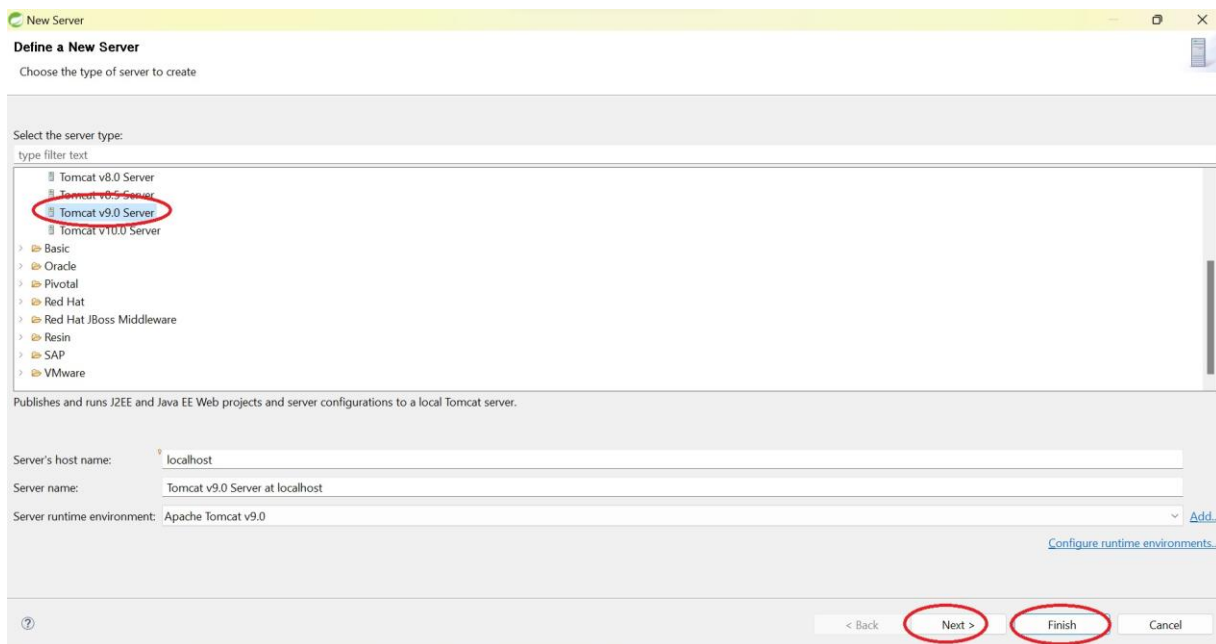


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Step 9 – Click on given Link



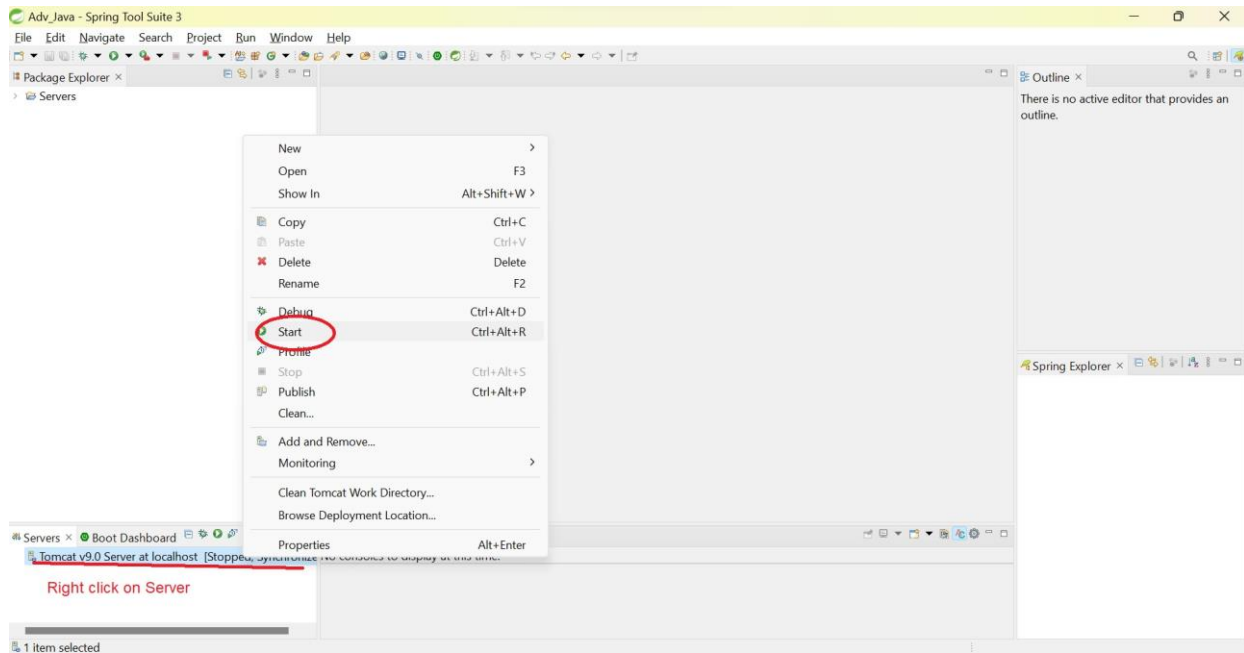
Step 10 – After Clicking above Link Select **Tomcat Server 9.0** then click in **Next** and **Finish**



Now your Server is added Successfully in Your STS Workspace

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Step 11 – Now Right Click on Server and then Click on **Start** server



Step 12 – After Click on Start following Image shows Your Server running Successfully

