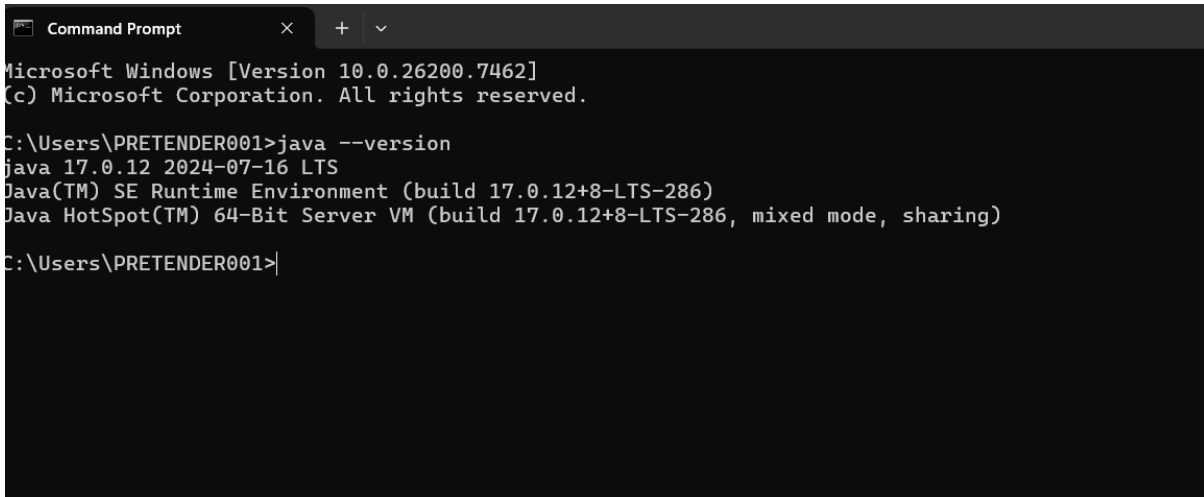


## Checking Java Version

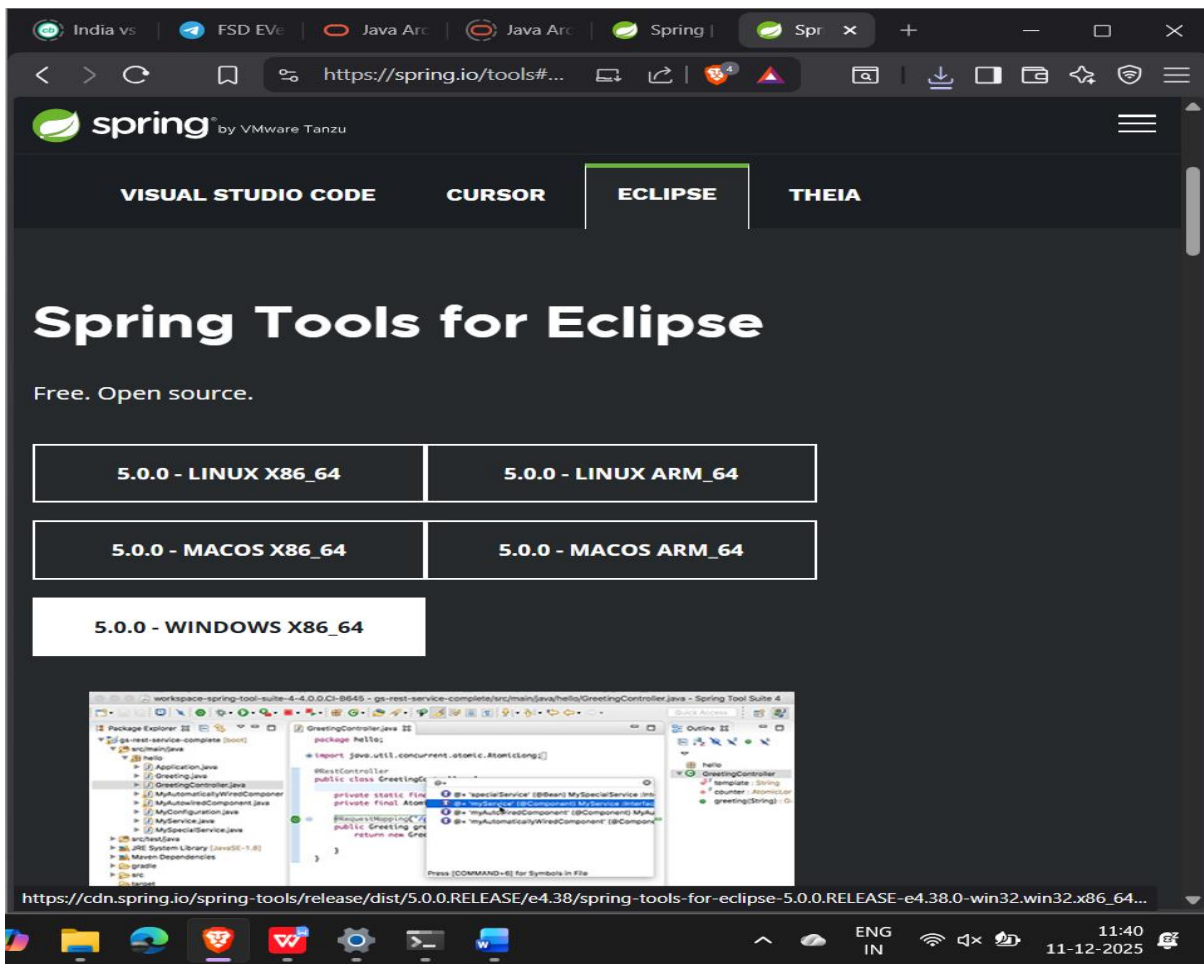


```
Command Prompt
Microsoft Windows [Version 10.0.26200.7462]
(c) Microsoft Corporation. All rights reserved.

C:\Users\PRETENDER001>java --version
java 17.0.12 2024-07-16 LTS
Java(TM) SE Runtime Environment (build 17.0.12+8-LTS-286)
Java HotSpot(TM) 64-Bit Server VM (build 17.0.12+8-LTS-286, mixed mode, sharing)

C:\Users\PRETENDER001>
```

spring tools suite url:- <https://spring.io/tools>

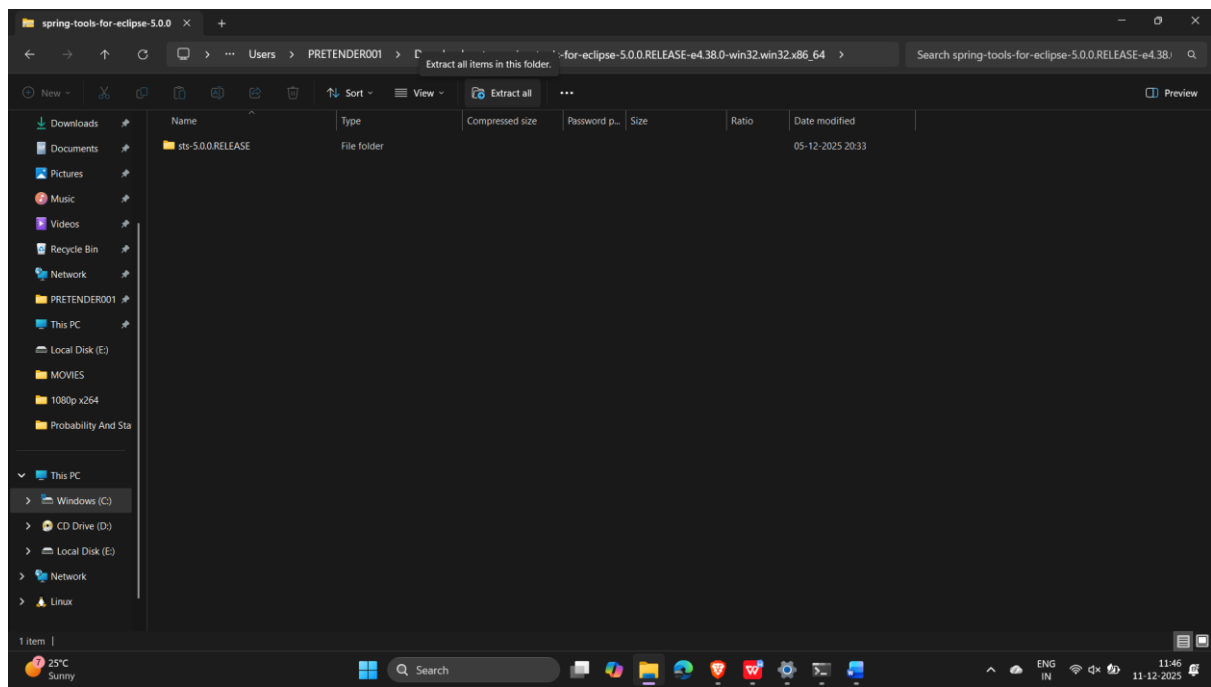
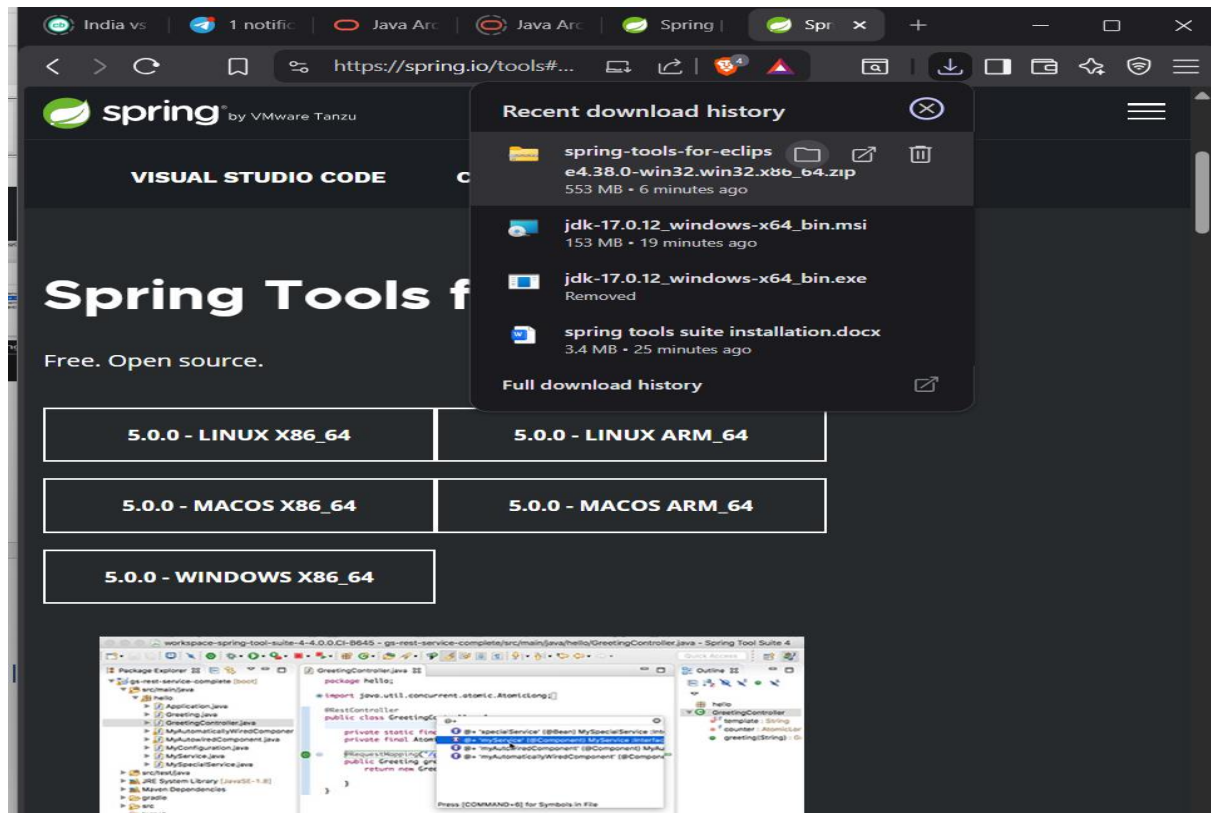


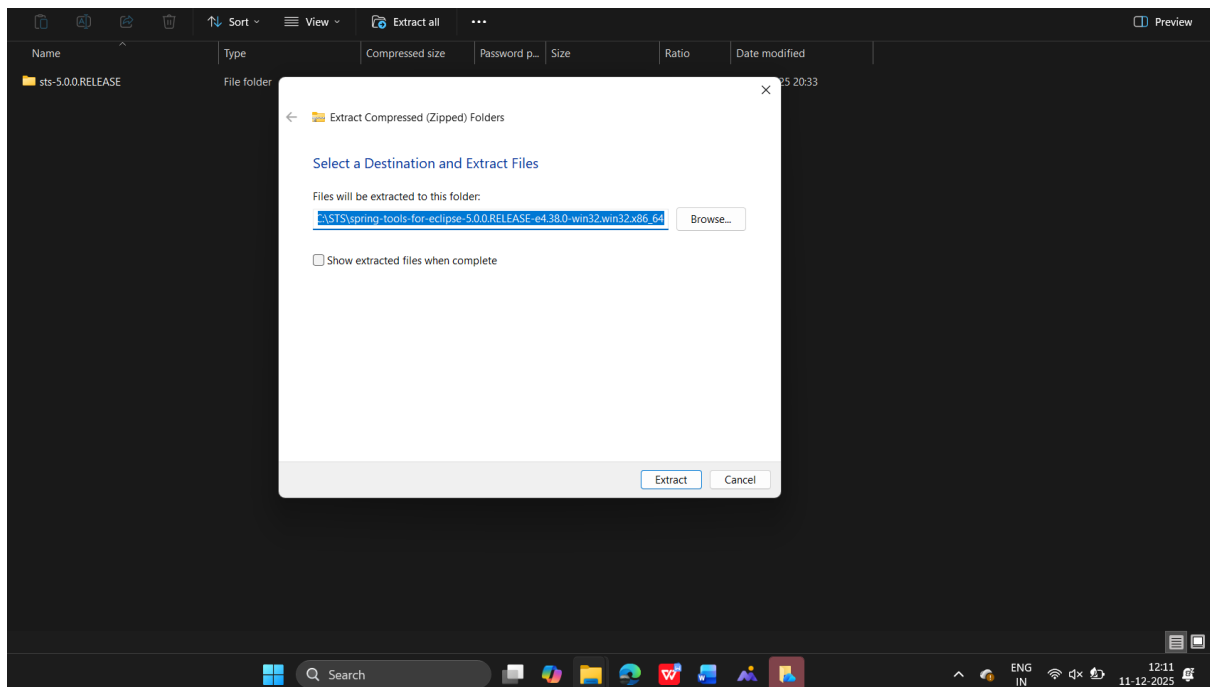
The screenshot shows the official website for Spring Tools for Eclipse. At the top, there are tabs for "CURSOR", "ECLIPSE" (which is selected), and "THEIA". Below the tabs, the title "Spring Tools for Eclipse" is displayed in large, bold letters, followed by the text "Free. Open source." A grid of download links is shown:

5.0.0 - LINUX X86_64	5.0.0 - LINUX ARM_64
5.0.0 - MACOS X86_64	5.0.0 - MACOS ARM_64
5.0.0 - WINDOWS X86_64	

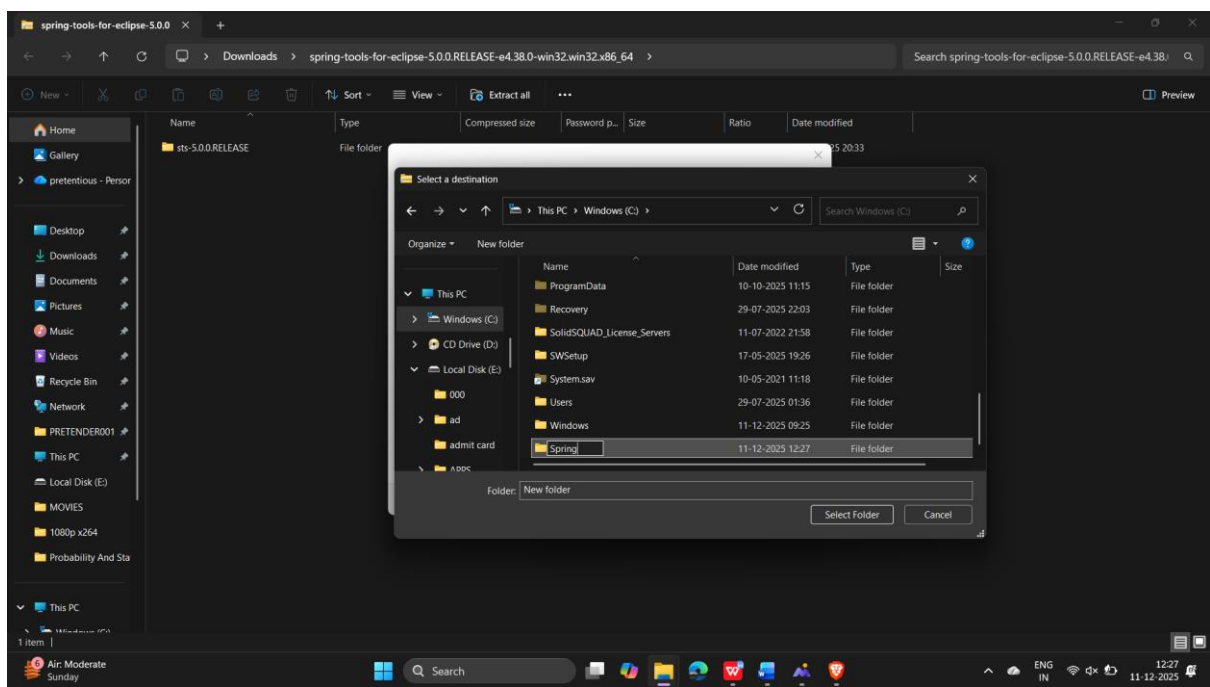
Below the download links, a screenshot of the Eclipse IDE interface is shown, displaying Java code for a GreetingController class within the "workspace-spring-tool-suite-4-4.0.0.CI-B645 - gs-rest-service-complete" project. The code includes annotations like @RestController and @Autowired.

After downloading go to file location and click on Extract All

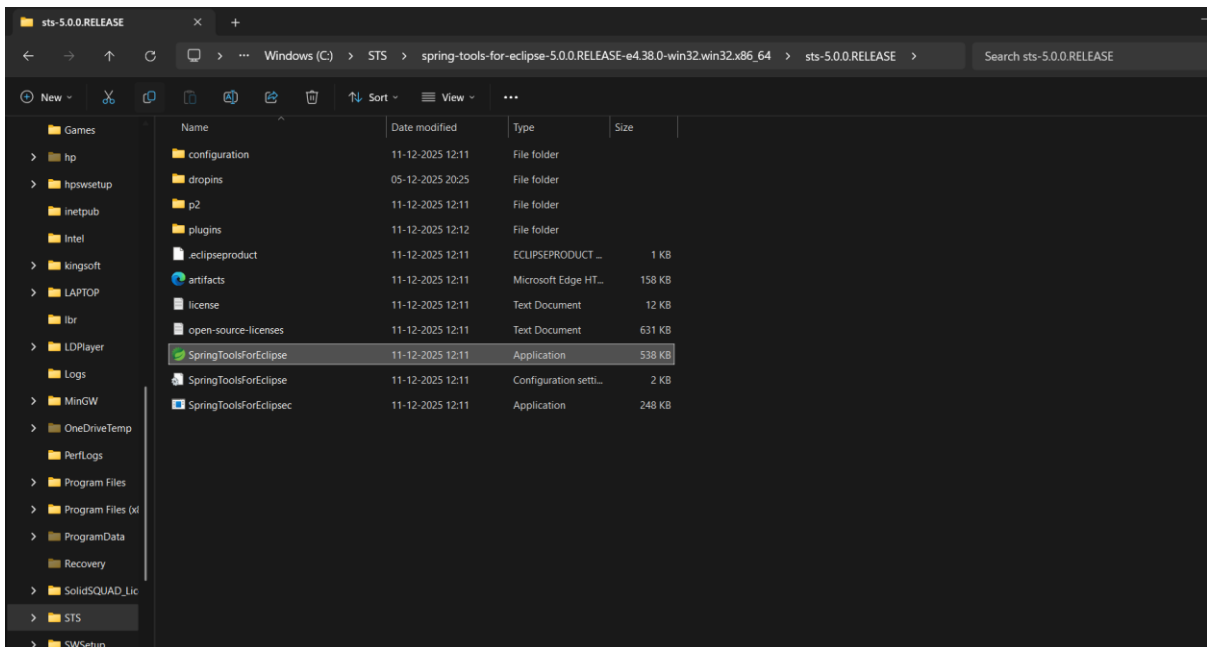




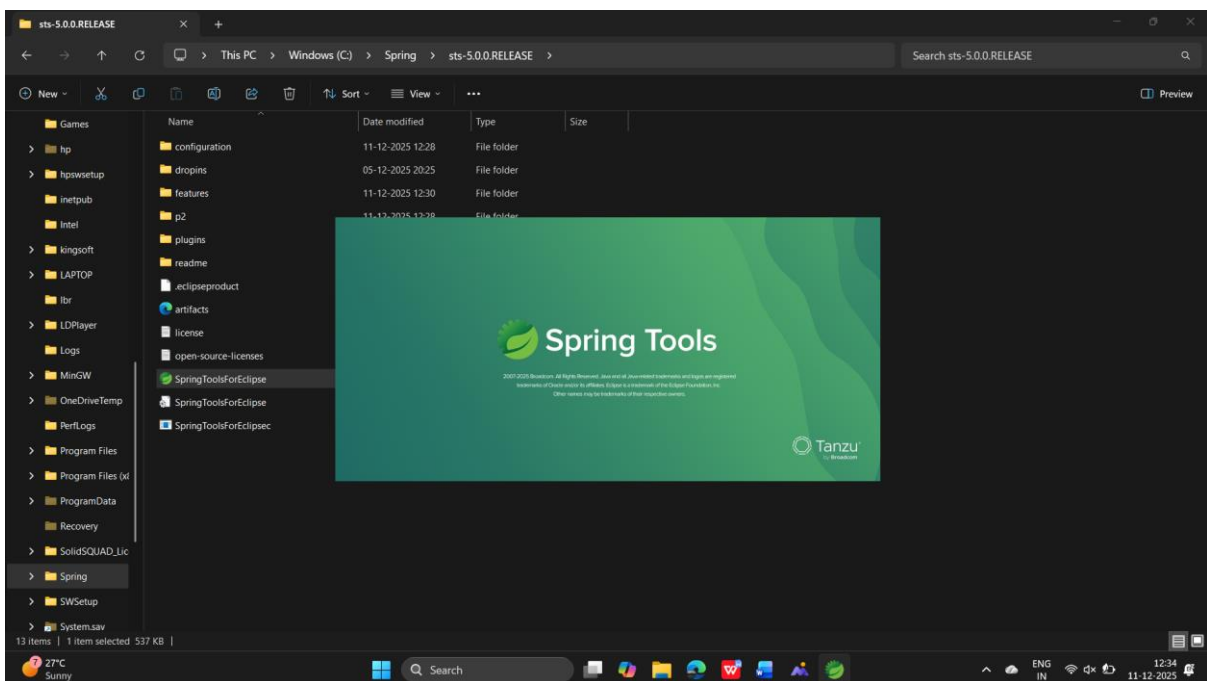
Then browse into your c drive and create a new folder



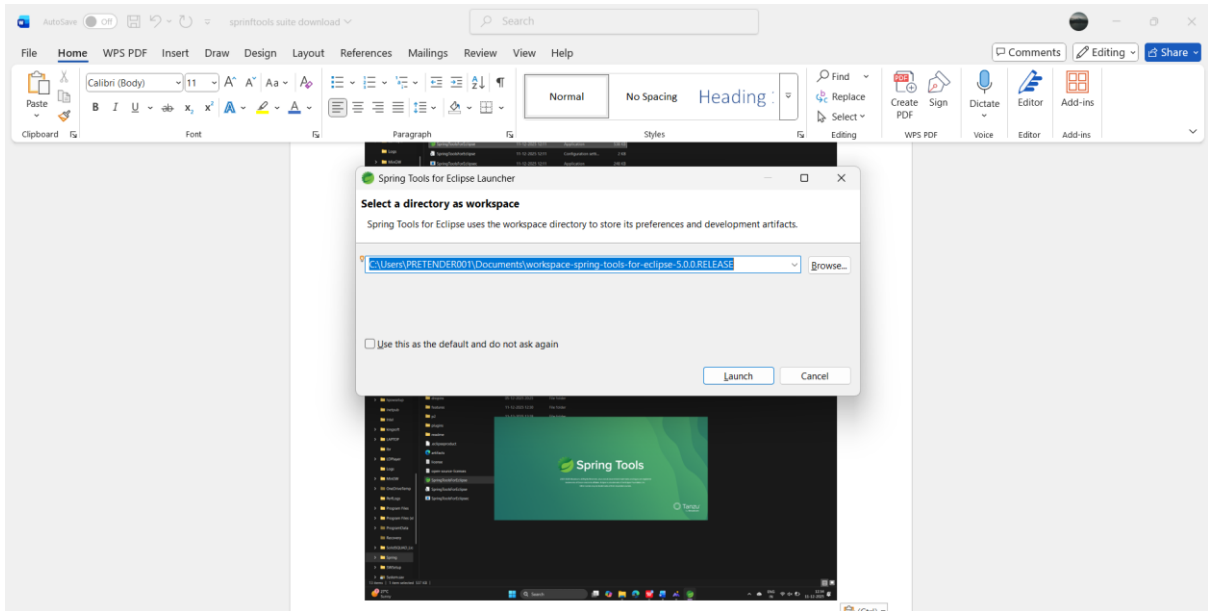
Finally, you will get something like this



Click on SpringToolsForEclipse



click on launch



Here is what it will look like after successful launch

