

## CS-230-T3638 Operating Platforms 22EW3









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## Meisner Discussion Post- How to fix the Maven Error Zach Meisner posted Jan 29, 2022 12:39 PM ★ Subscribed



Hello everyone, I just want to say that I cannot certify that this will fix your exact issue, as it took me awhile to figure it out myself, but this worked for me and helped me fix my project.

I was repeatedly getting JAVA\_HOME variables in addition to JAVADOC errors. I will not focus too much on this, because they are not entirely pertinent to your computer, as the actual issue is with the pom.xml file used.

While doing research I came upon this website that helped me understand more about what exactly had been happening with my project. Before you read this, please keep in mind that it is not the entire solution, as this did not fully fix my application, but helped put me on the correct path to fixing it.

Build Error for CS-230 Project Gameauth Application (brogramo.com)

To establish the baseline, you have at the least had to have gotten the Hello World project to work with Maven, as that was important to do in order to fix this project.

I did the changes that the above article required and noticed that it stopped giving me a JAVA\_HOME variable issue, but then turned into a JAVADOC issue.

The way I fixed that issue, was omitting the fix in the article to change the language to Java 8 and matching it with the pom.xml file in the HelloWorld application, which is exactly what I did for the second fix as well.

I have attached the images of what my pom.xml looked like for the project so you can accurately assess and cross reference the specific parts of the file I have identified to be the

issue, in addition to being able to look at any other possible issues or differences with your file so you have the ability to change it.

Hope this helps

-Zach

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week4.3.png (180.06 KB)

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