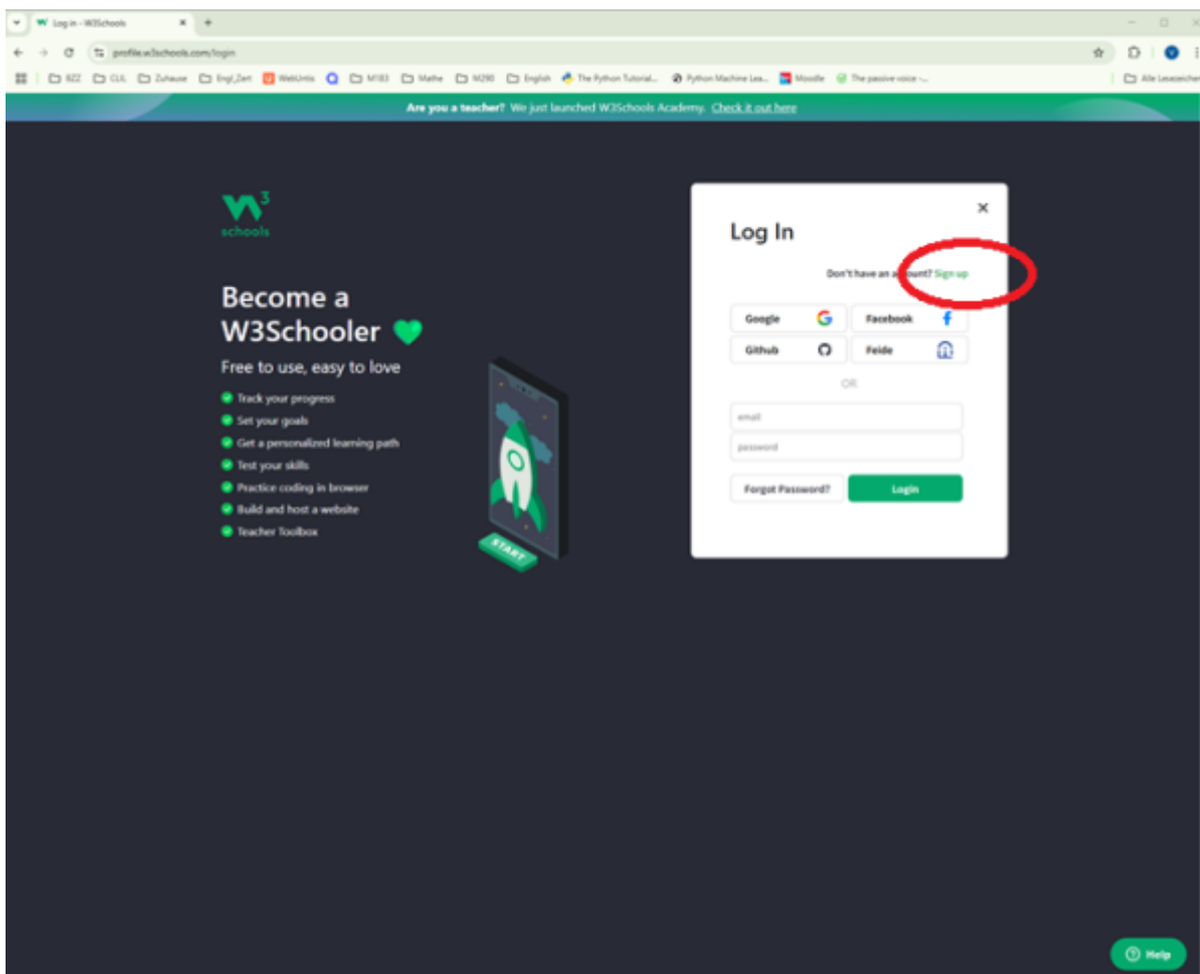


LU03.S02 - W3School Working Space Allocation

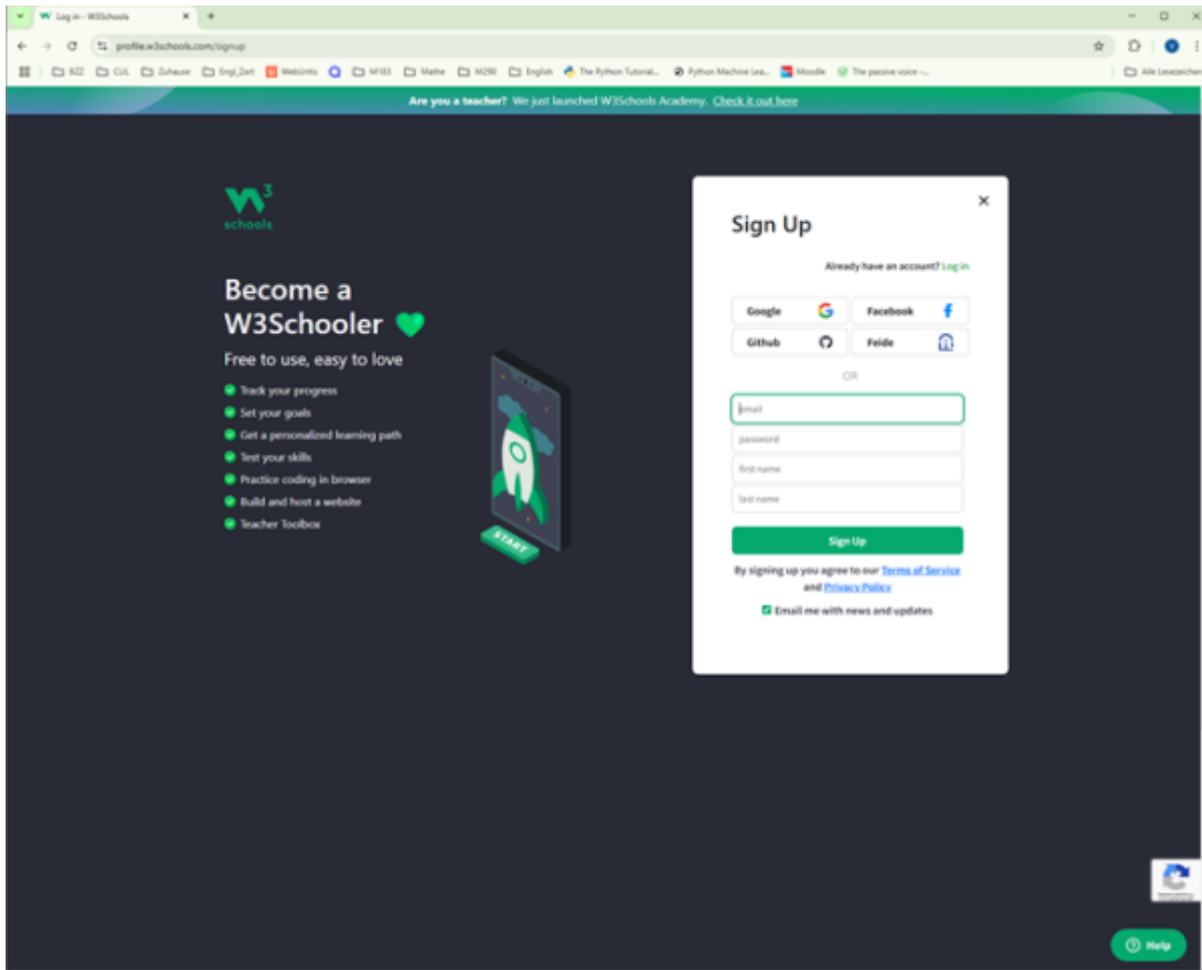
Solutions of the assignments

1. Create an W3School Profile

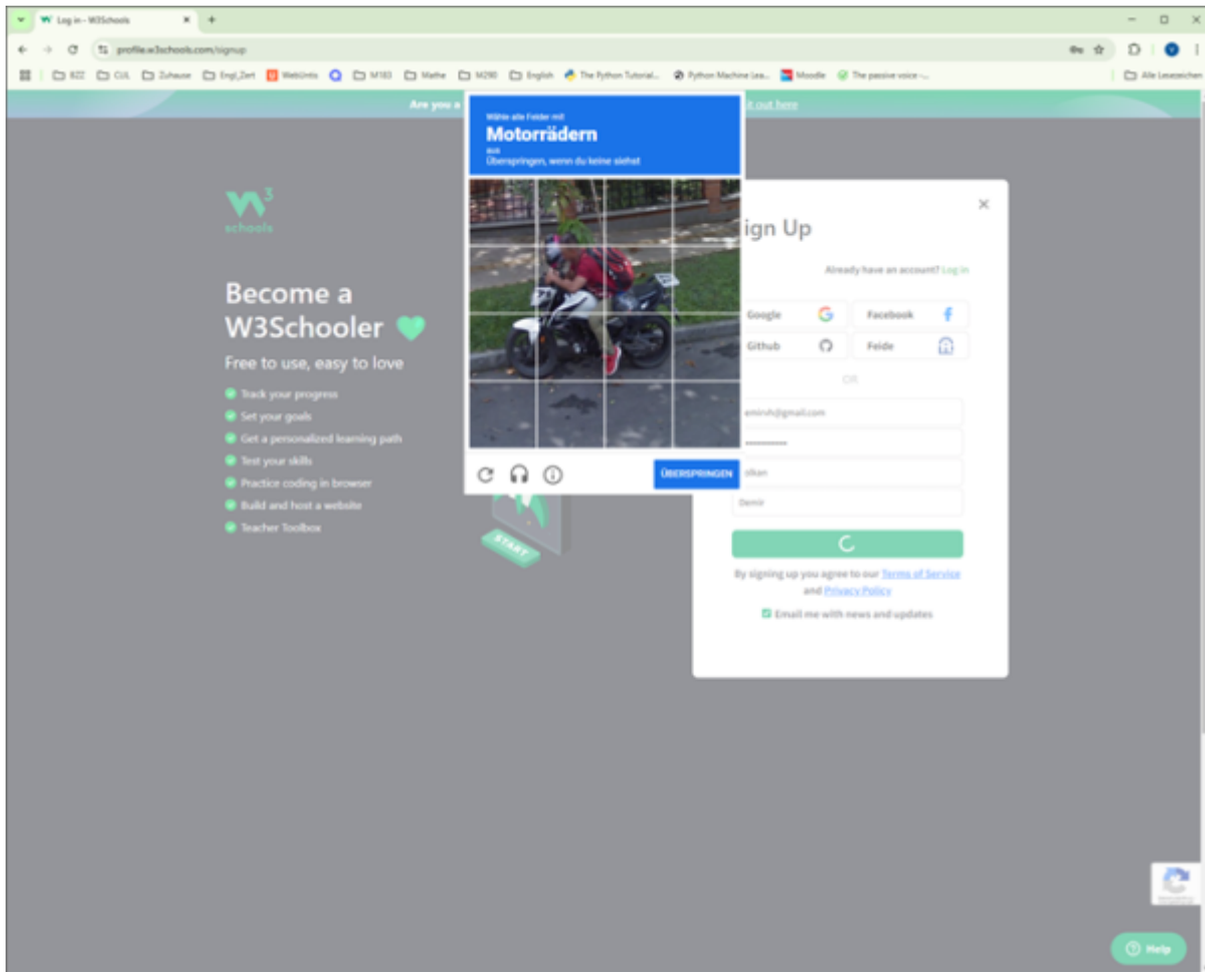
1. Click on the *Sign Up* Link to create your account



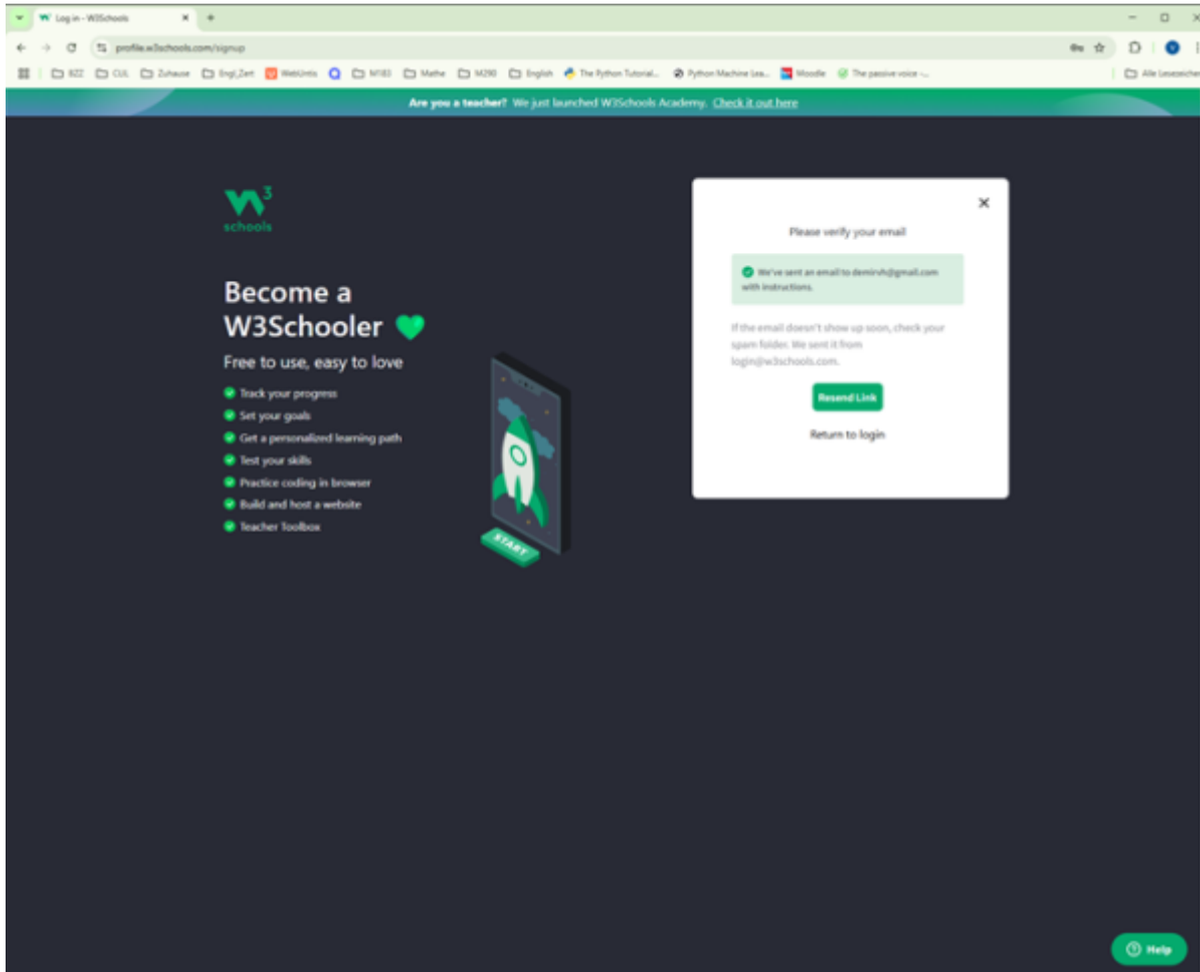
2. Enter the requested credentials. Make sure to save your *username* and *password* in your *password manager*



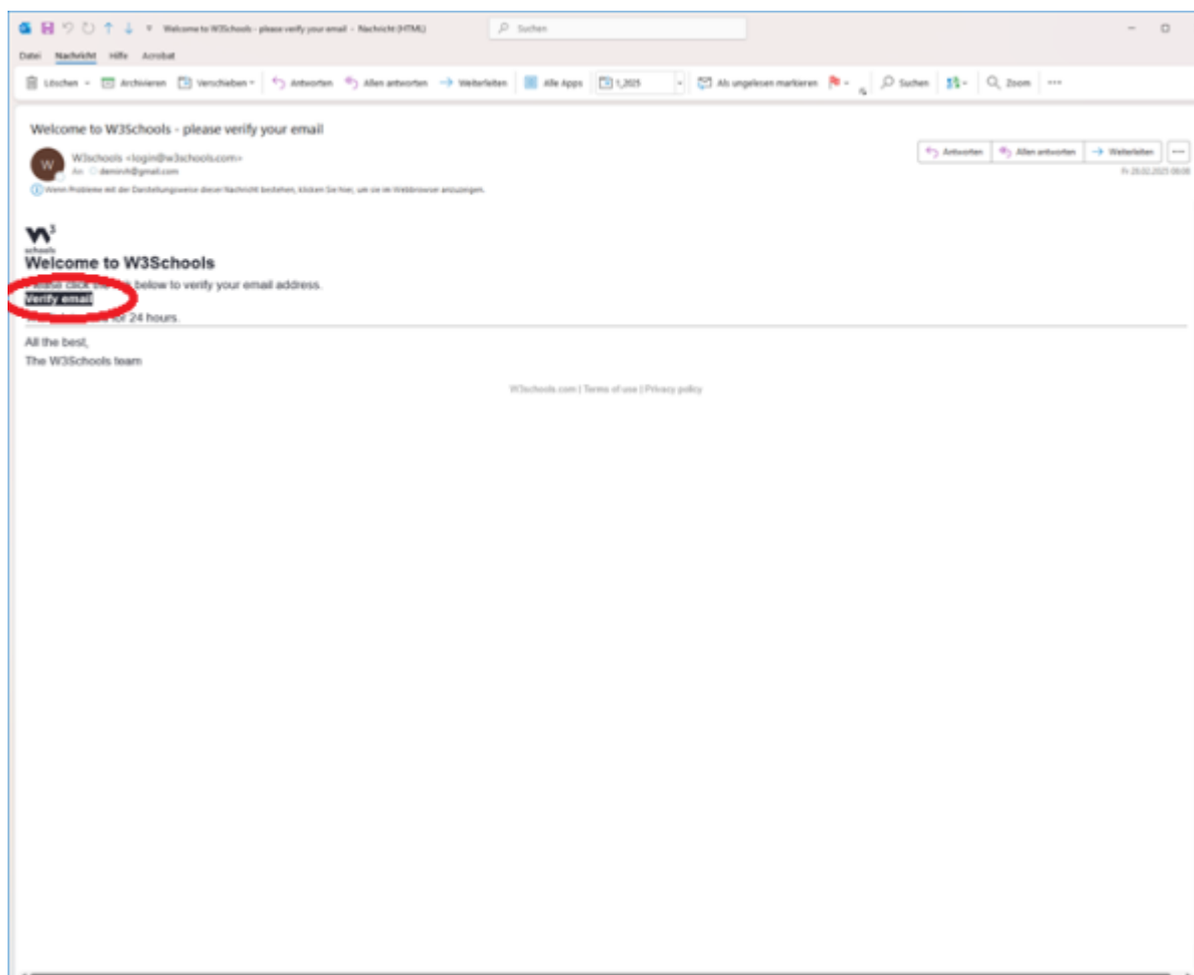
3. Confirm that you are not a robot by solving the displayed riddle



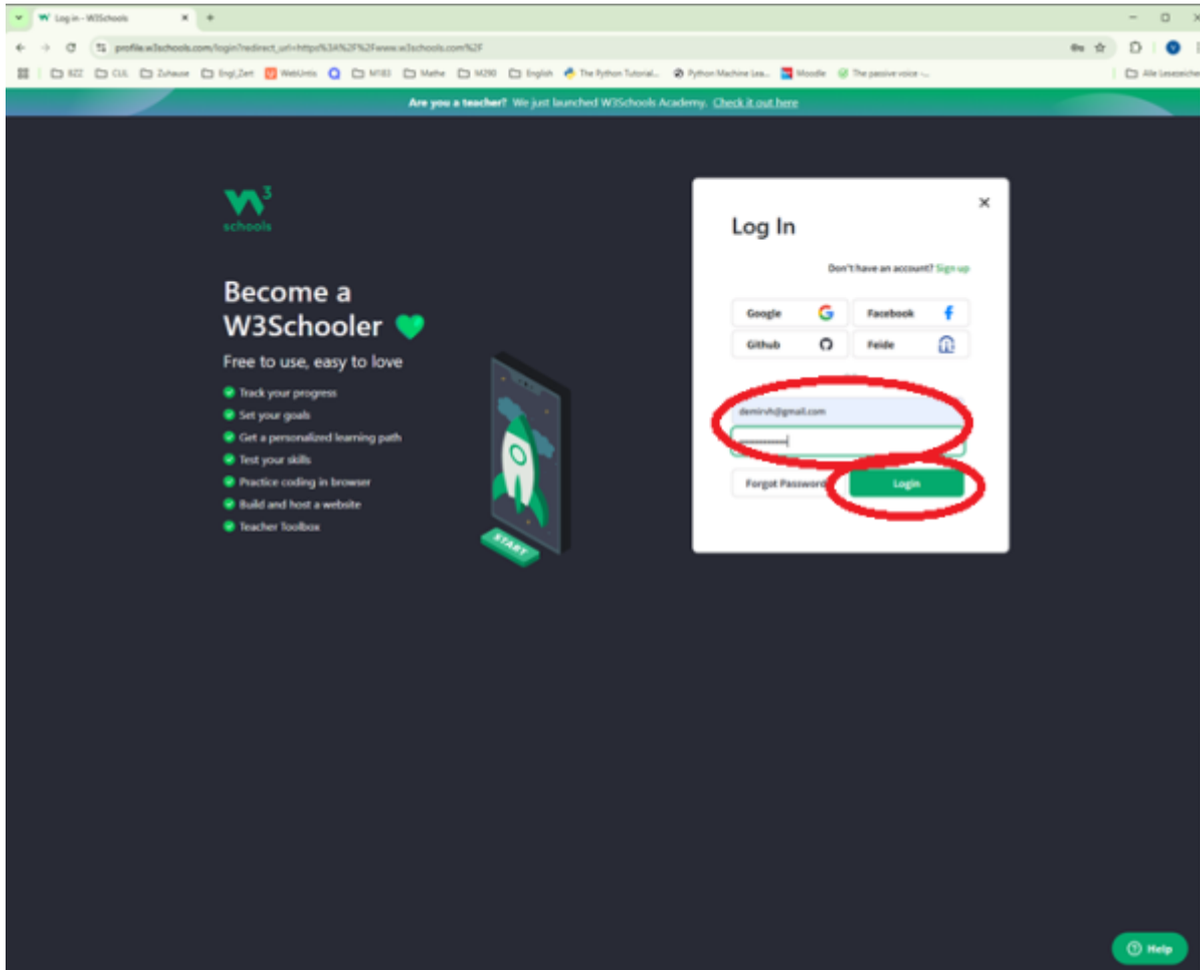
4. You will receive a confirmation email, which you need to verify



5. Click *Verify Email* to confirm your request

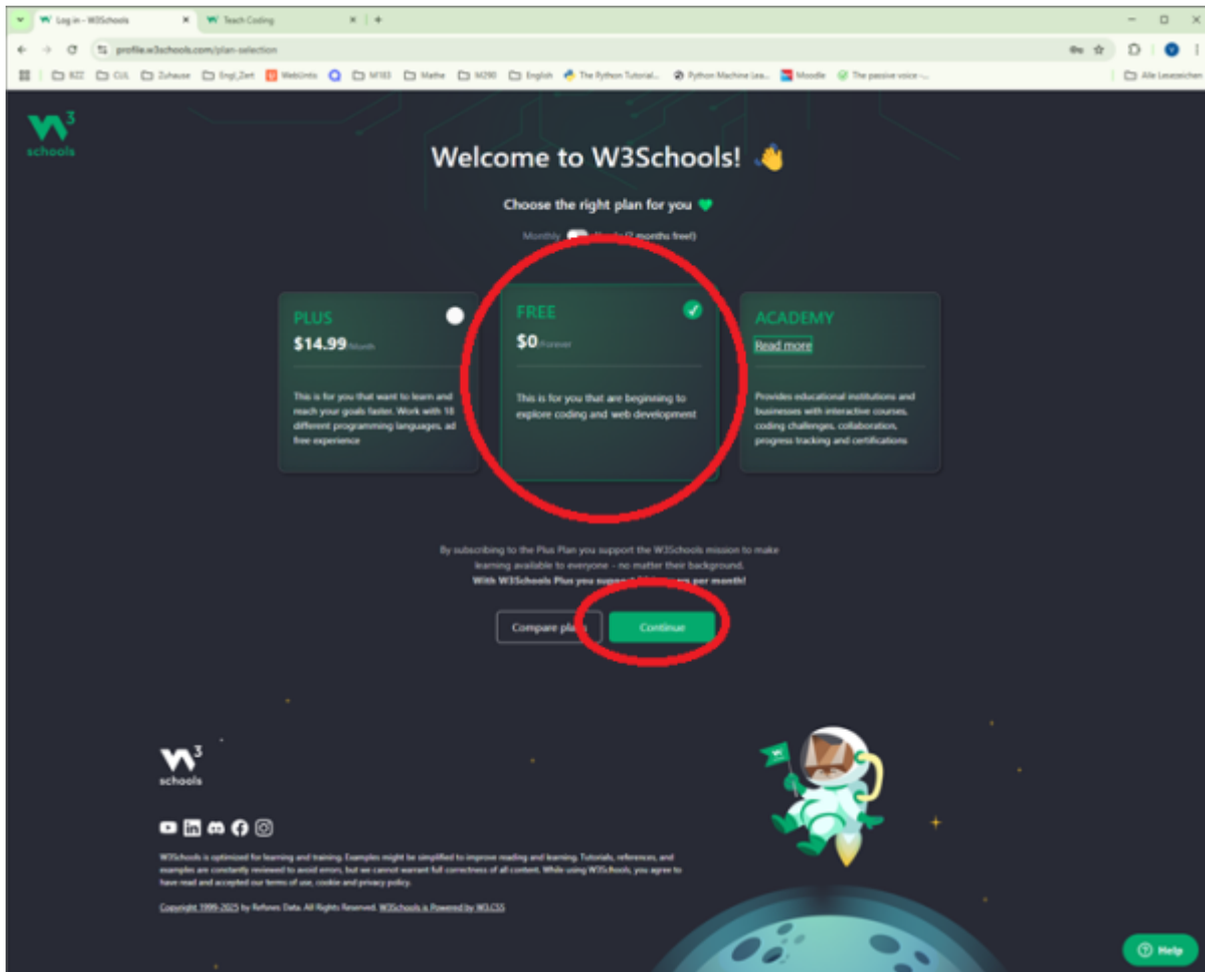


6. Login with your credentials

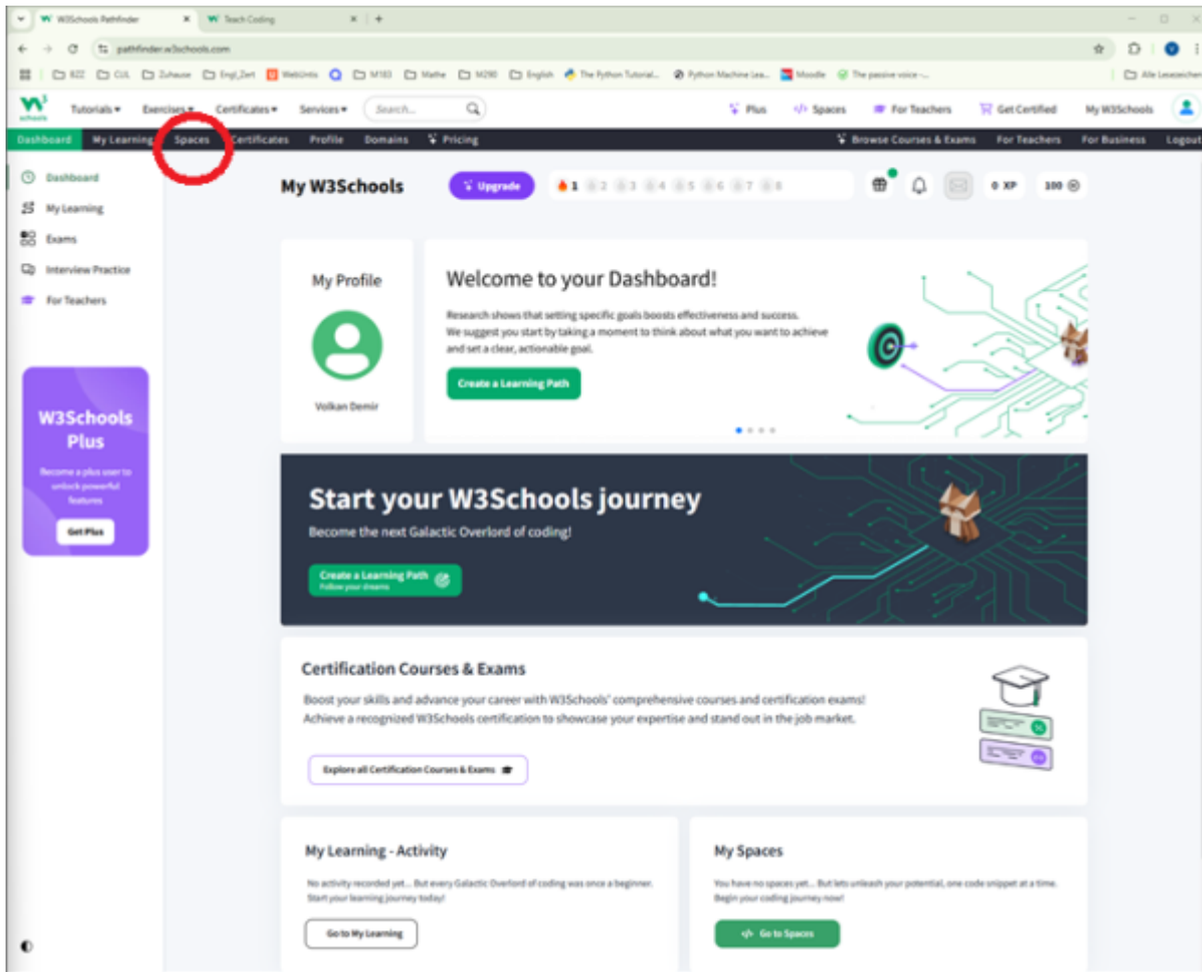


2. Allocate A W3School Working Space

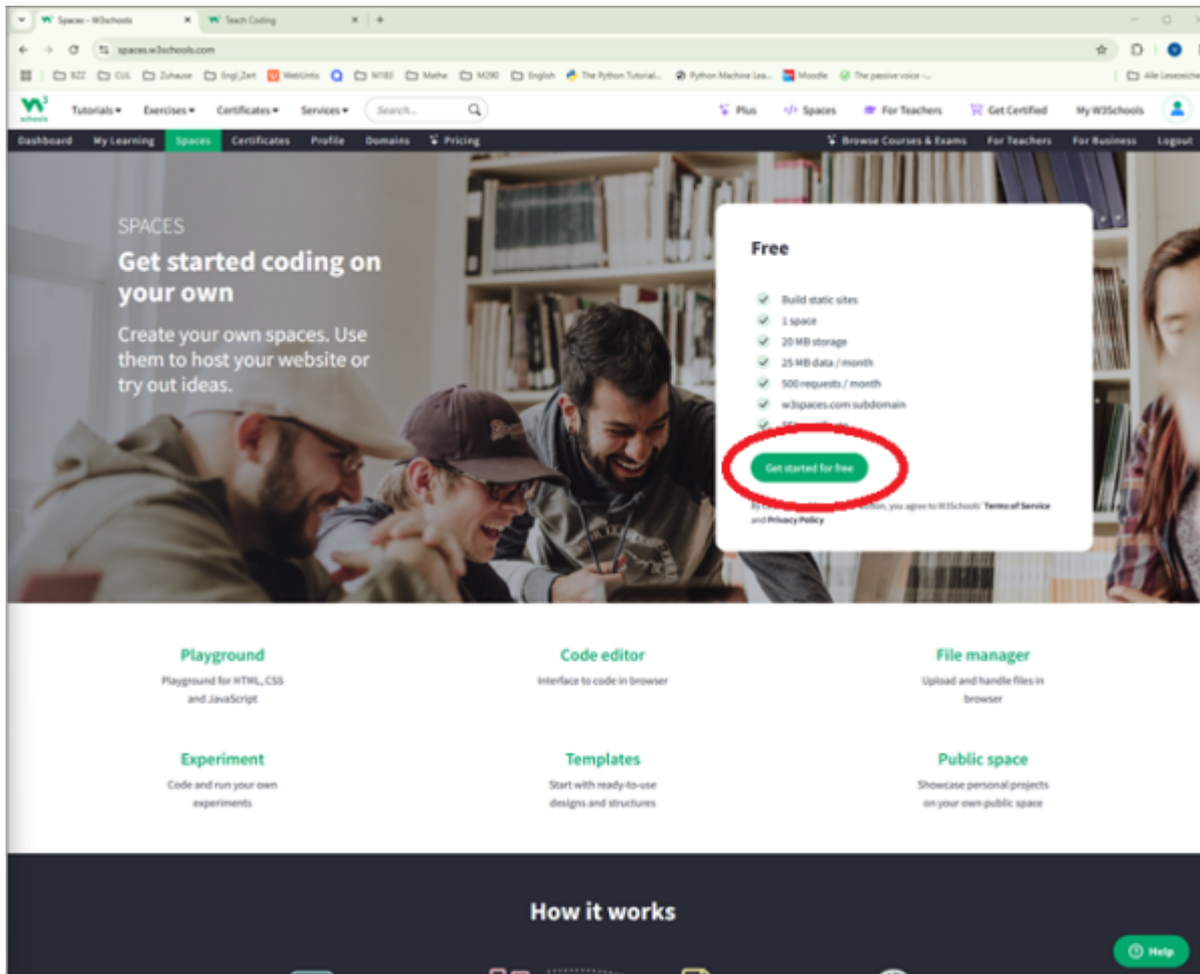
7. Choose the free version to create your working space



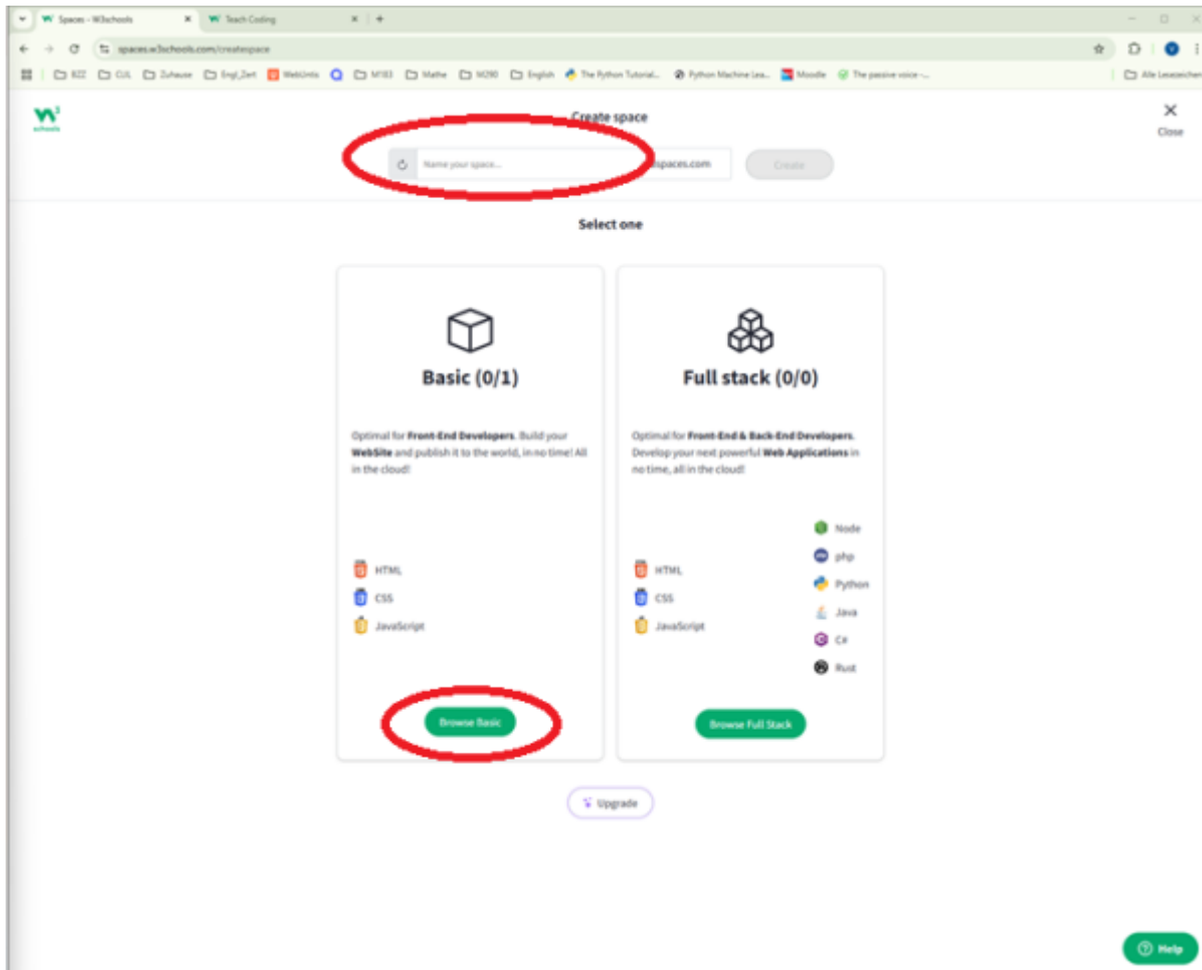
8. Click Space in the navigation bar to start the allocation process



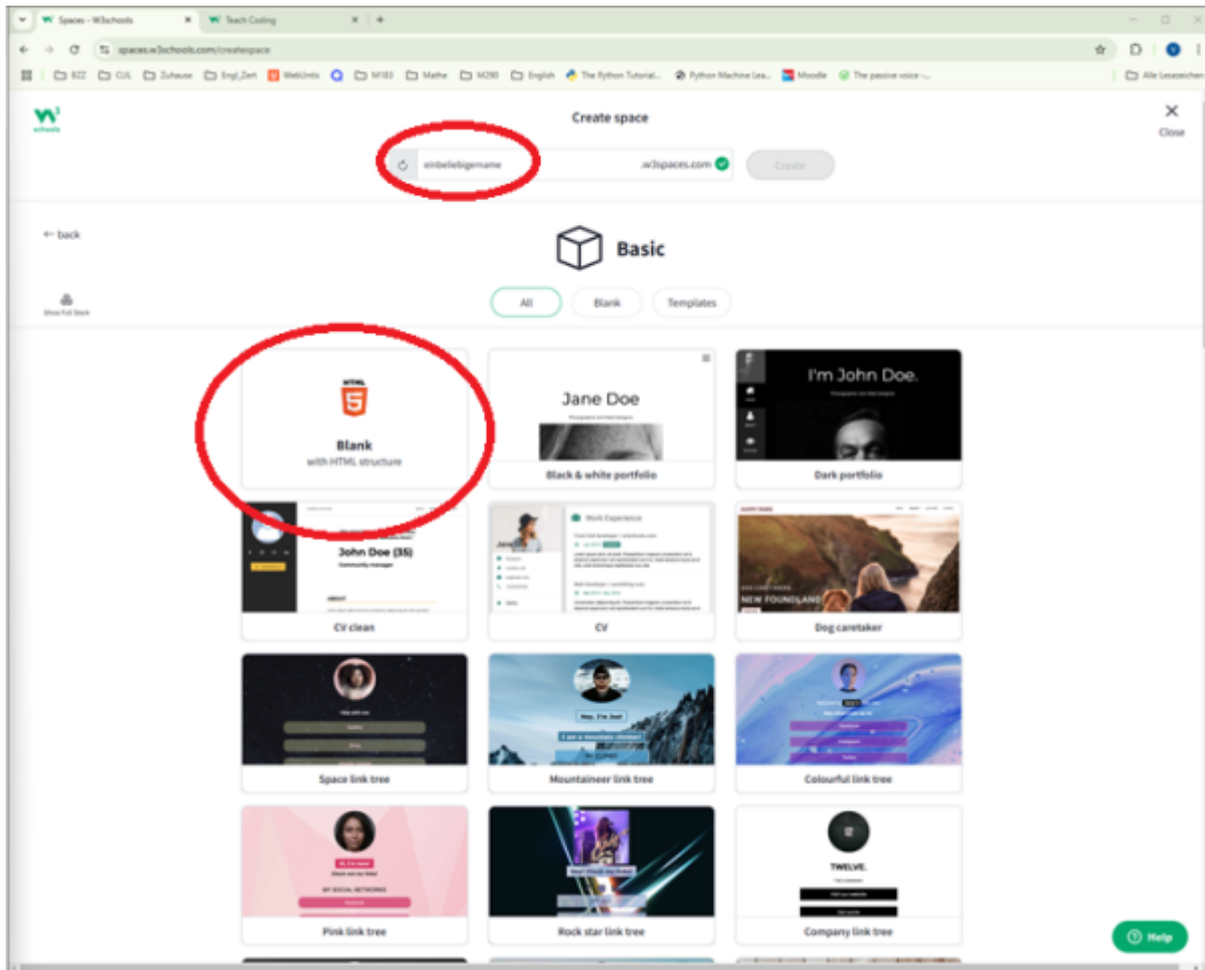
9. Confirm your choice of the free version



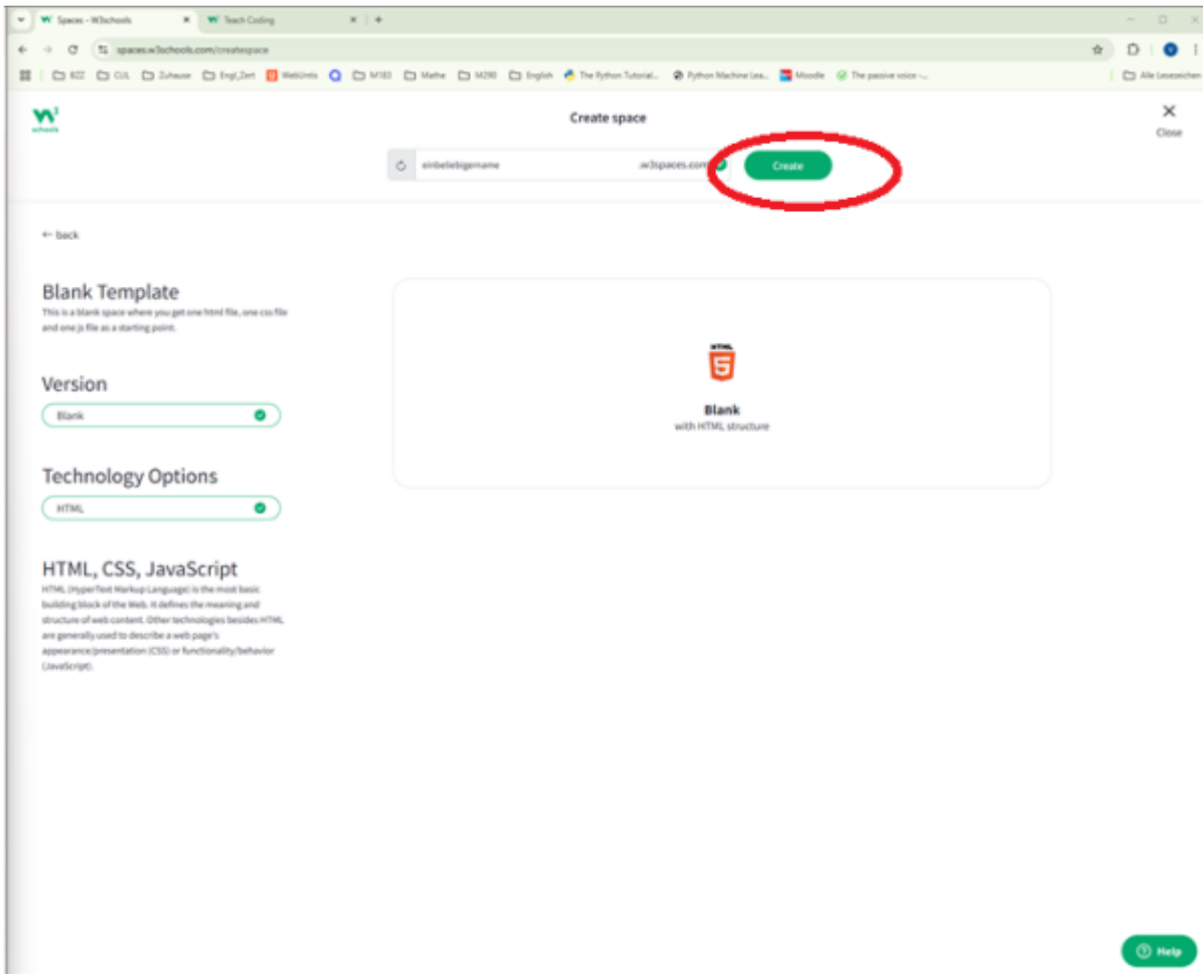
10. Choose the *Basic Pack* due to limited time in M291 and a unique name



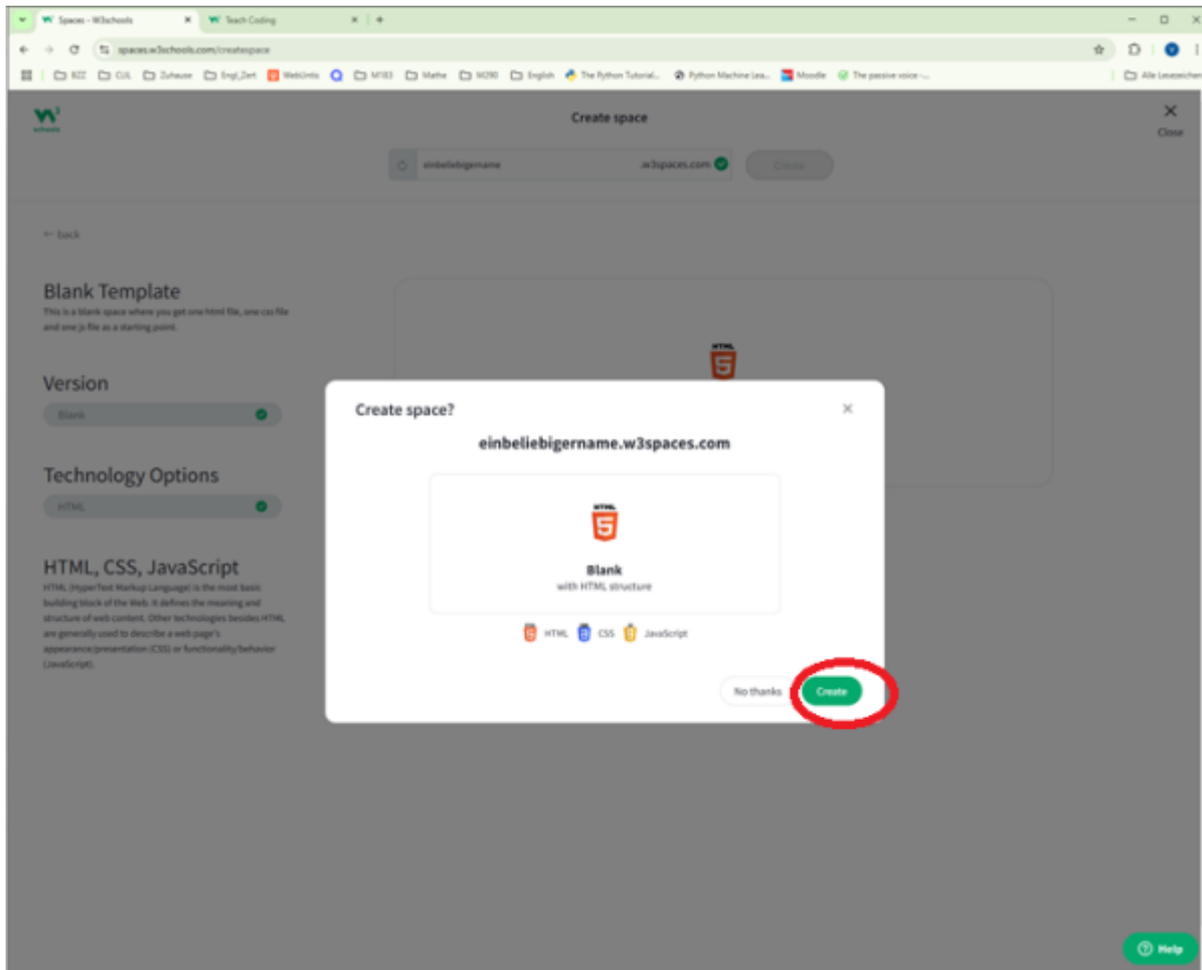
11. Choose *Blank* as a type of workspace



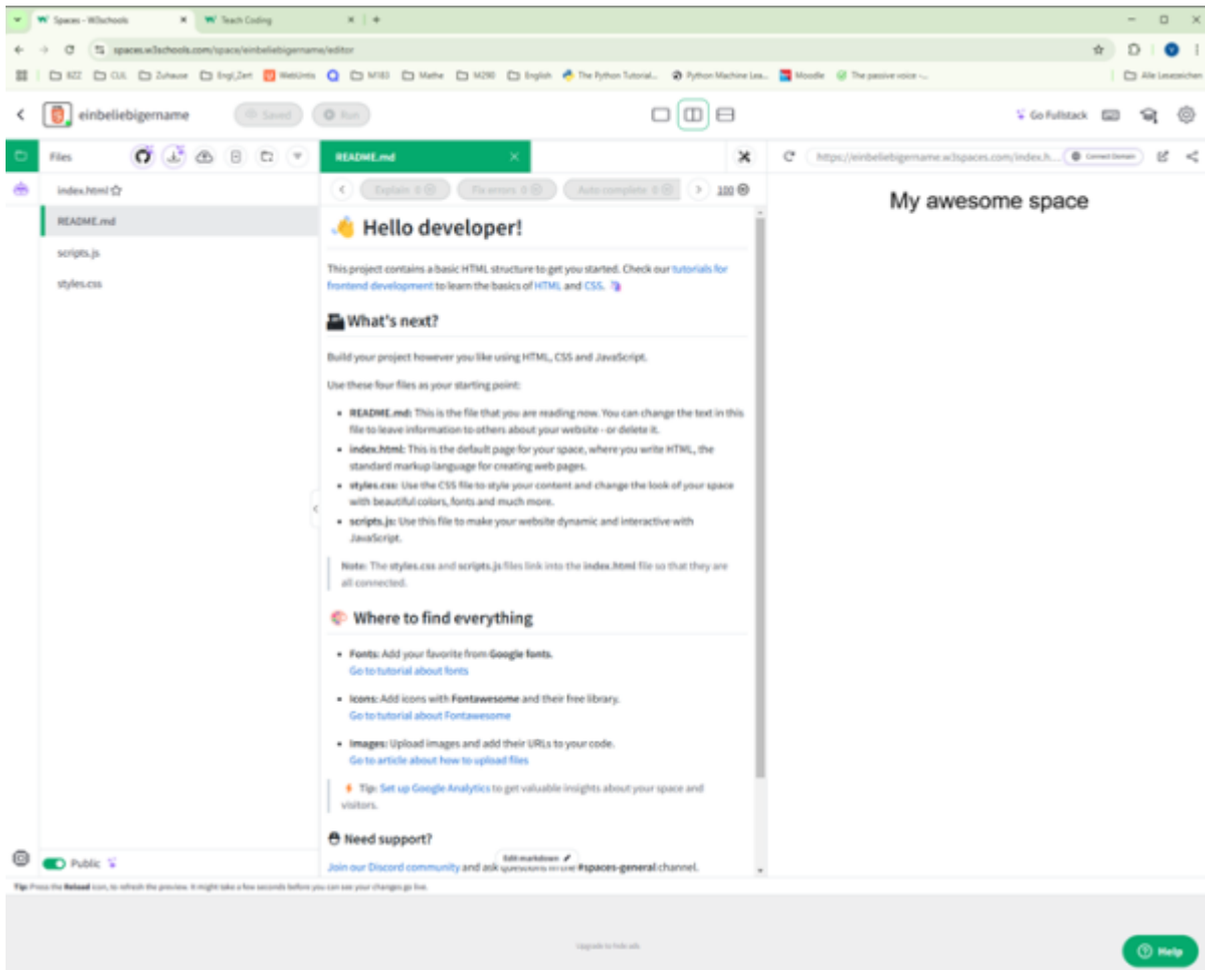
12. Confirm your choices



13. A little double-check

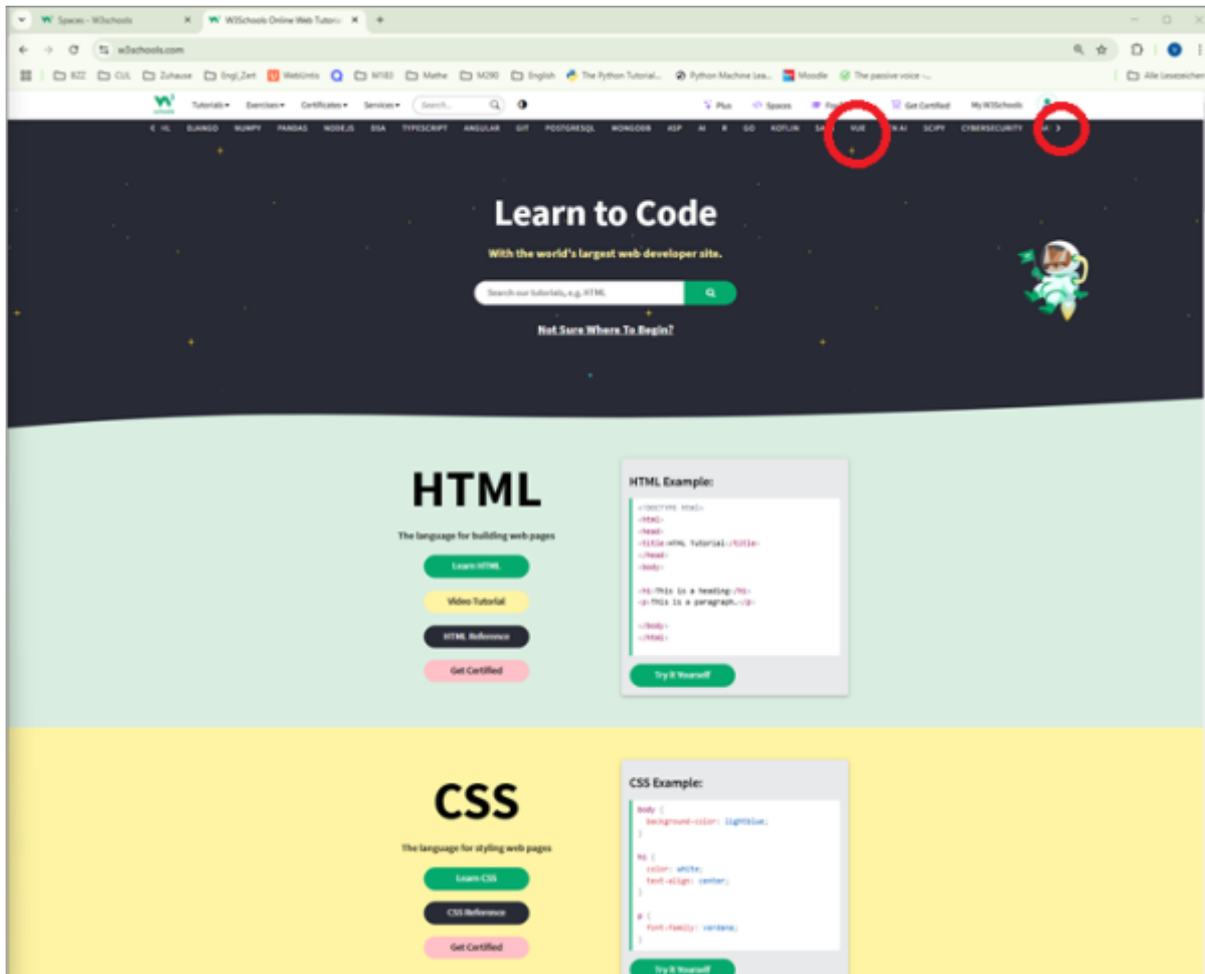


14. Congratulations! Your working space is ready to use

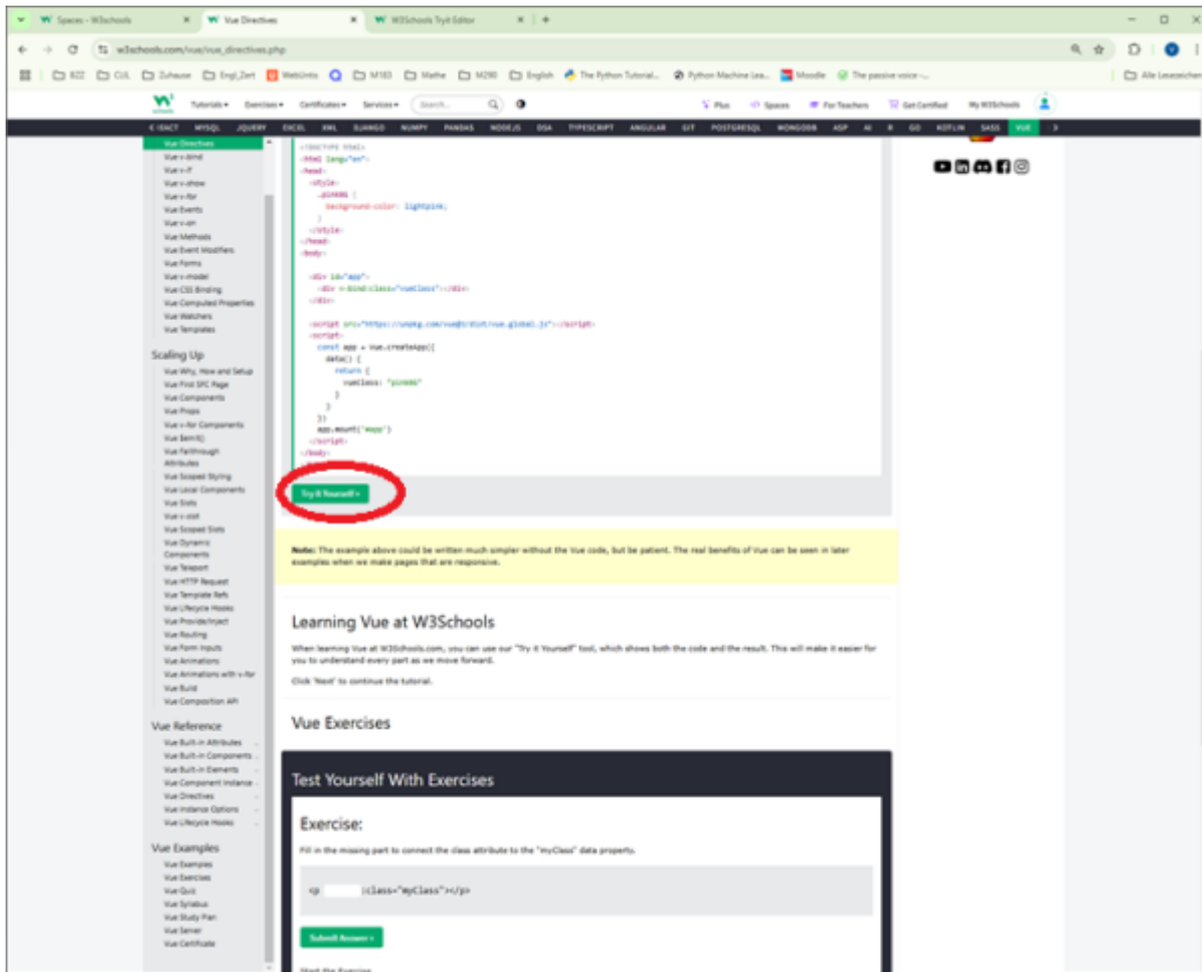


3. Make Use of the Working Space

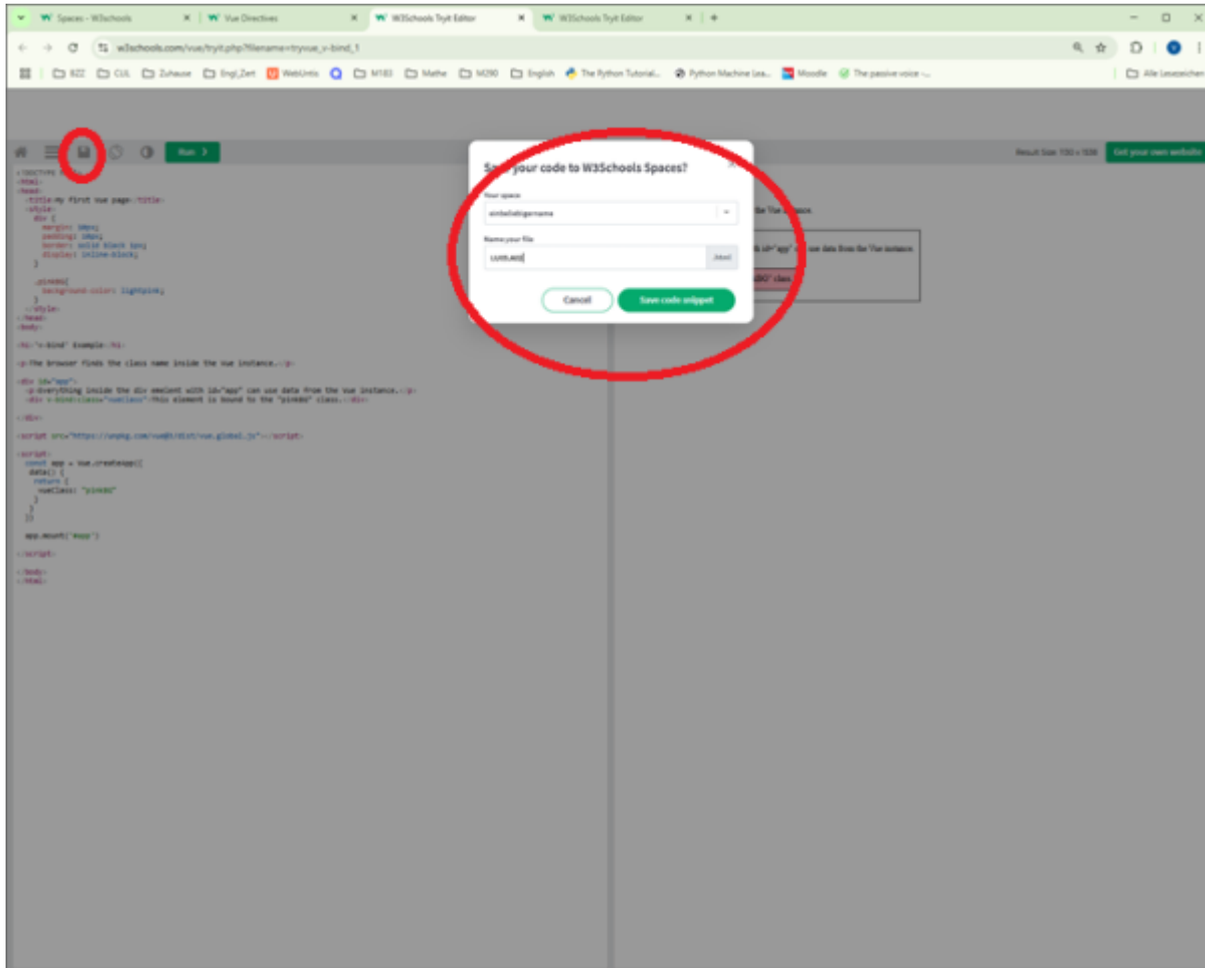
15. Choose the Vue area within the navigation bar



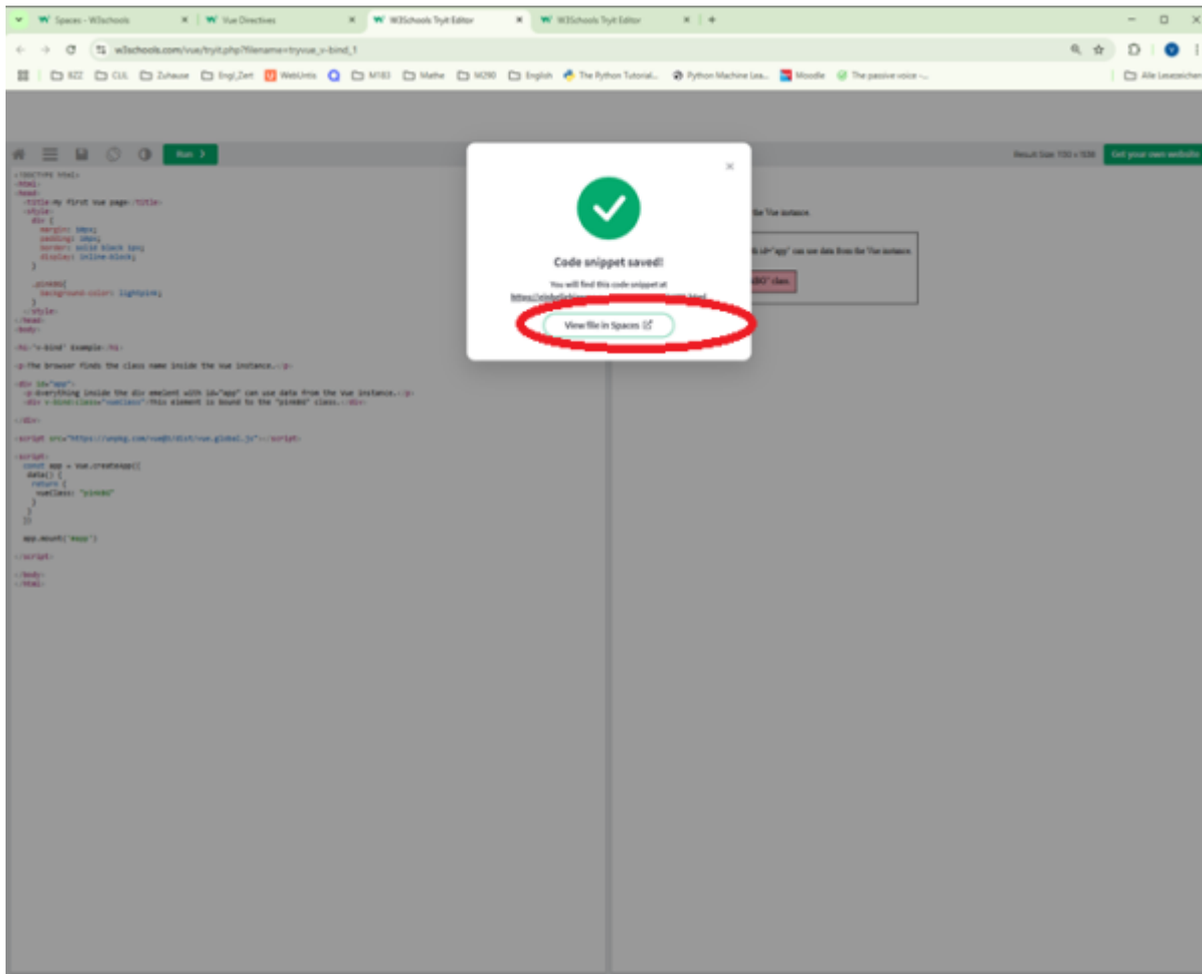
16. Navigate to the *Try it yourself* area



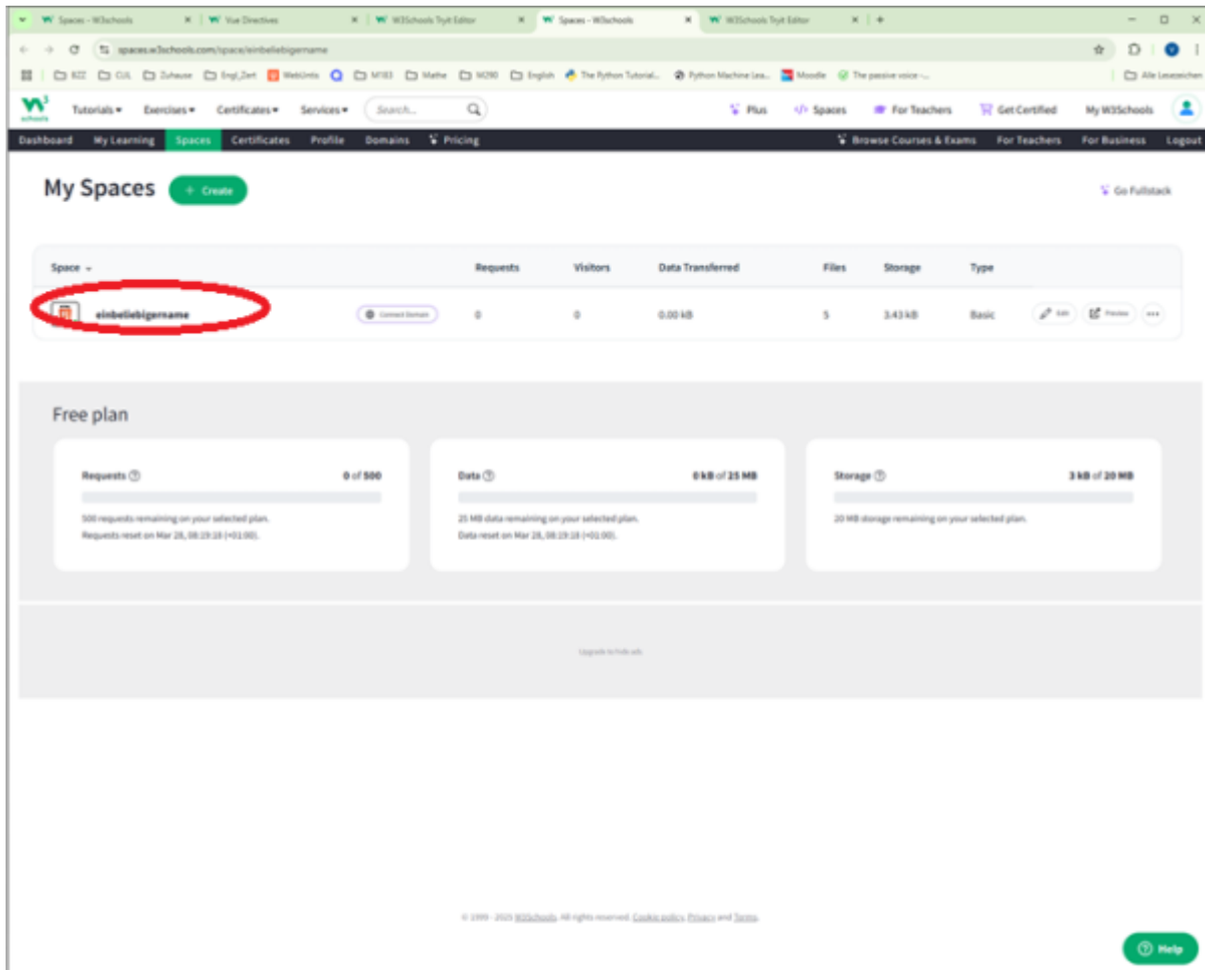
17. Save your source-code in your working space*



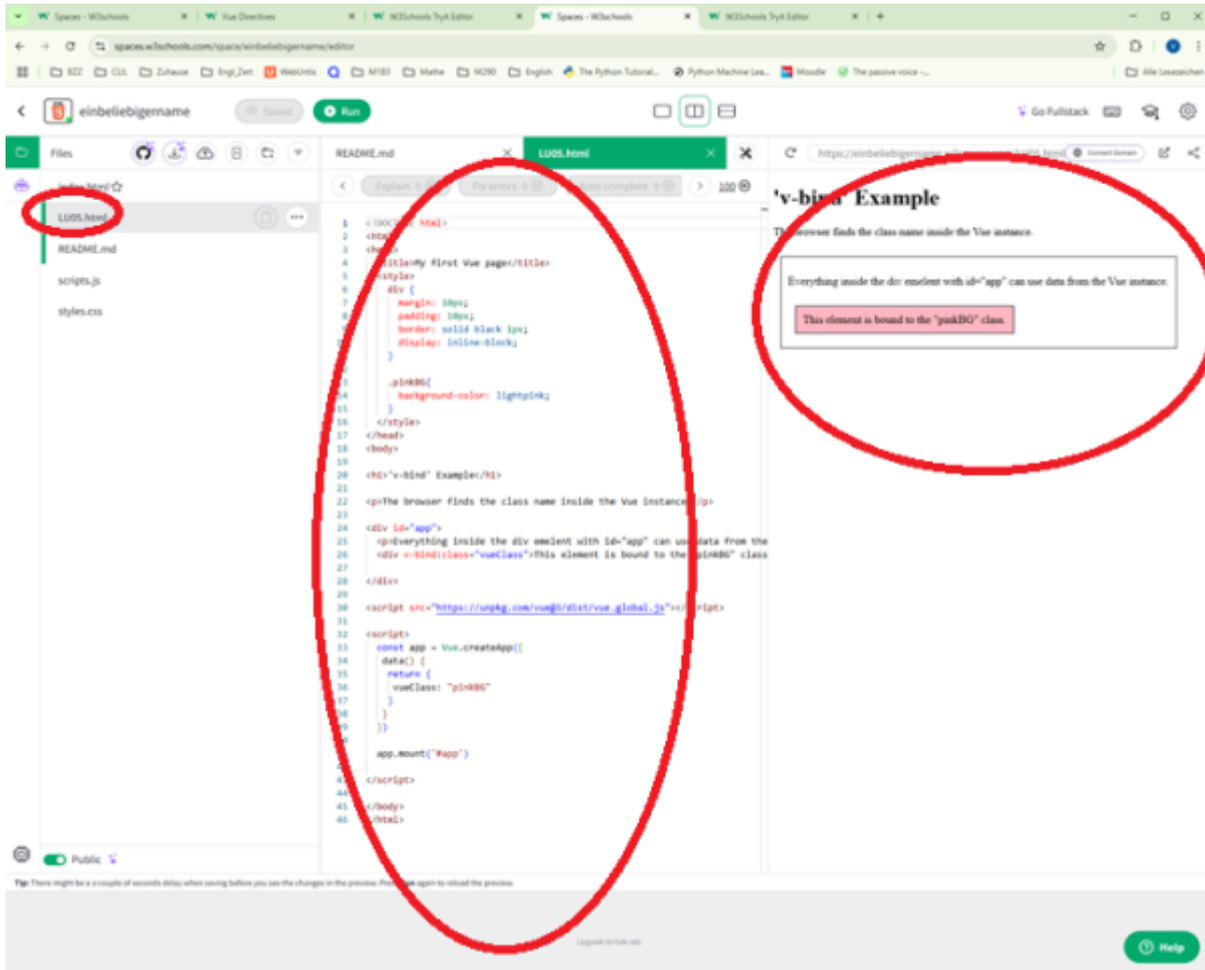
18. Navigate to your working space



19. Choose your working space



20. Coding in your working space including subdirectories



Volkan Demir

From:

<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:

<https://wiki.bzz.ch/en/modul/m291/learningunits/lu03/loesungen/02>

Last update: **2025/02/28 13:07**

