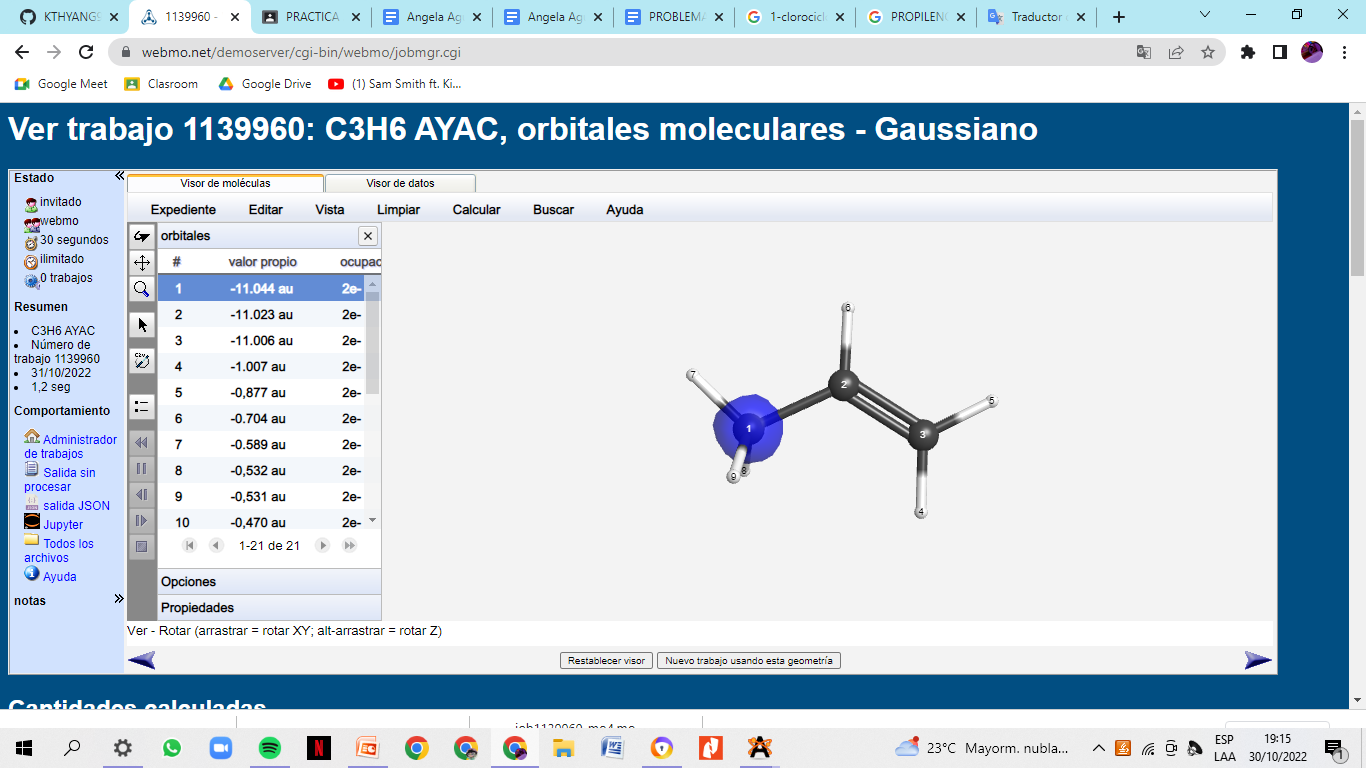
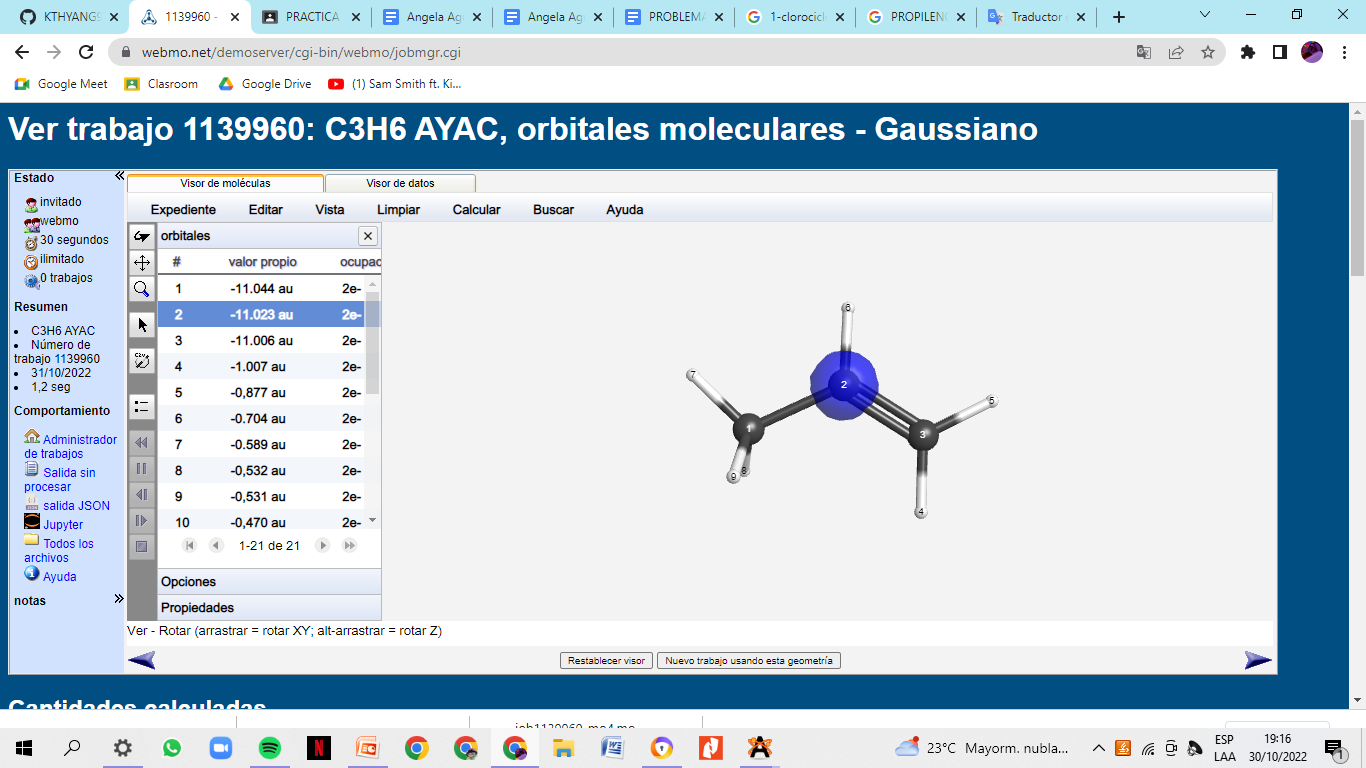
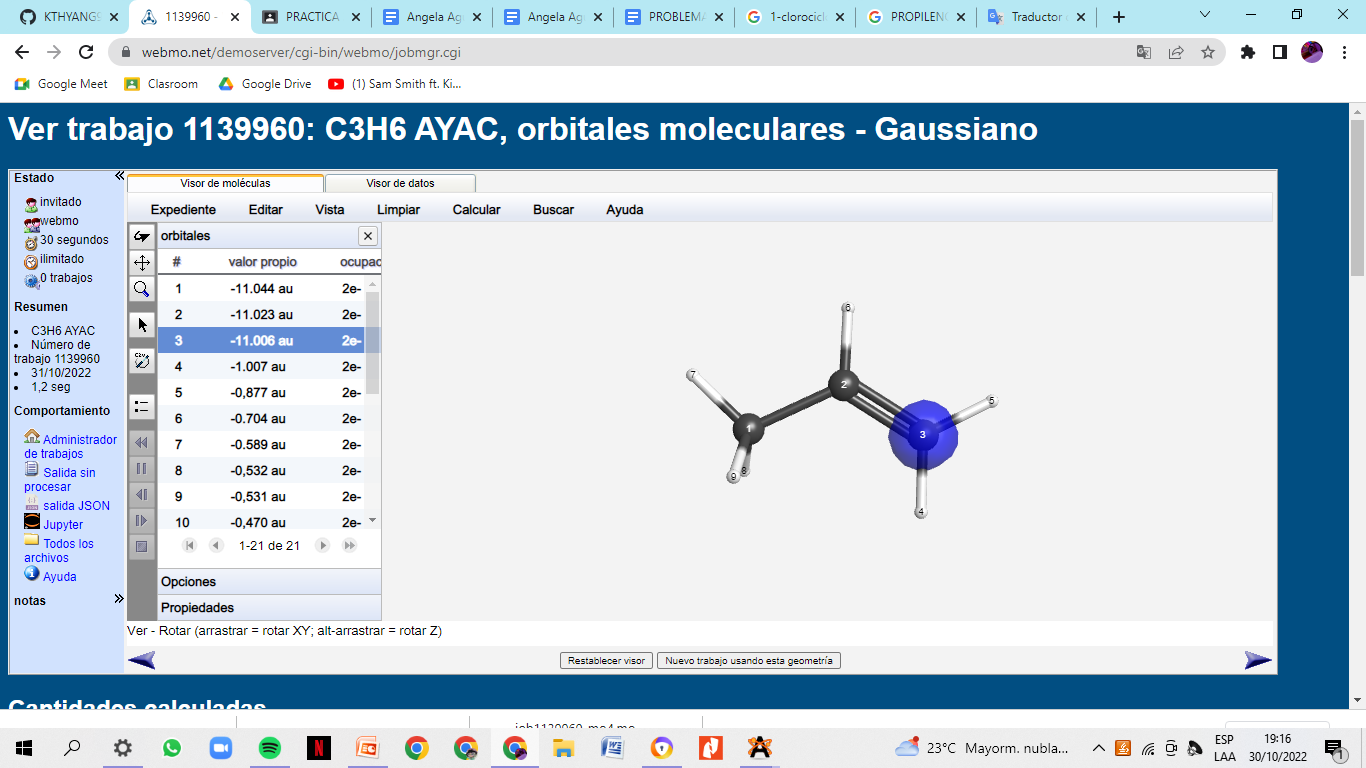
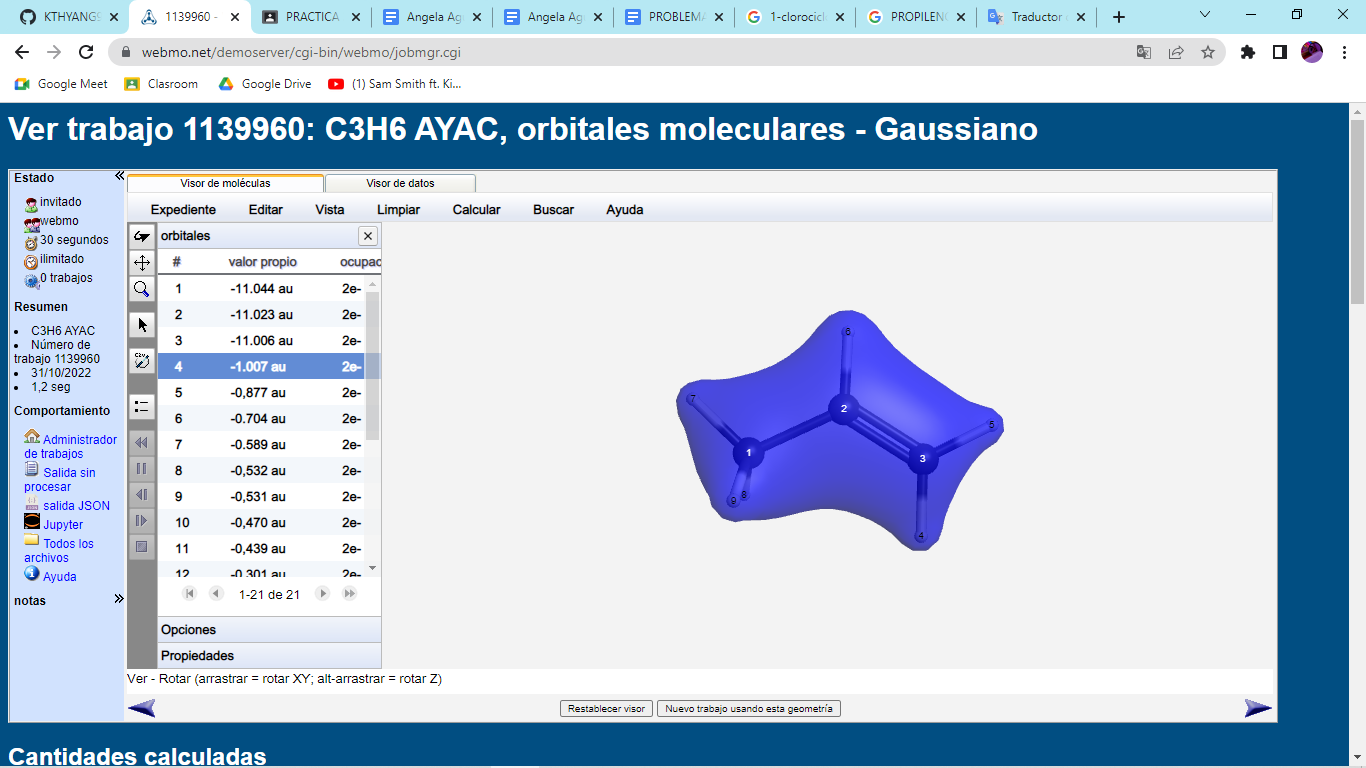
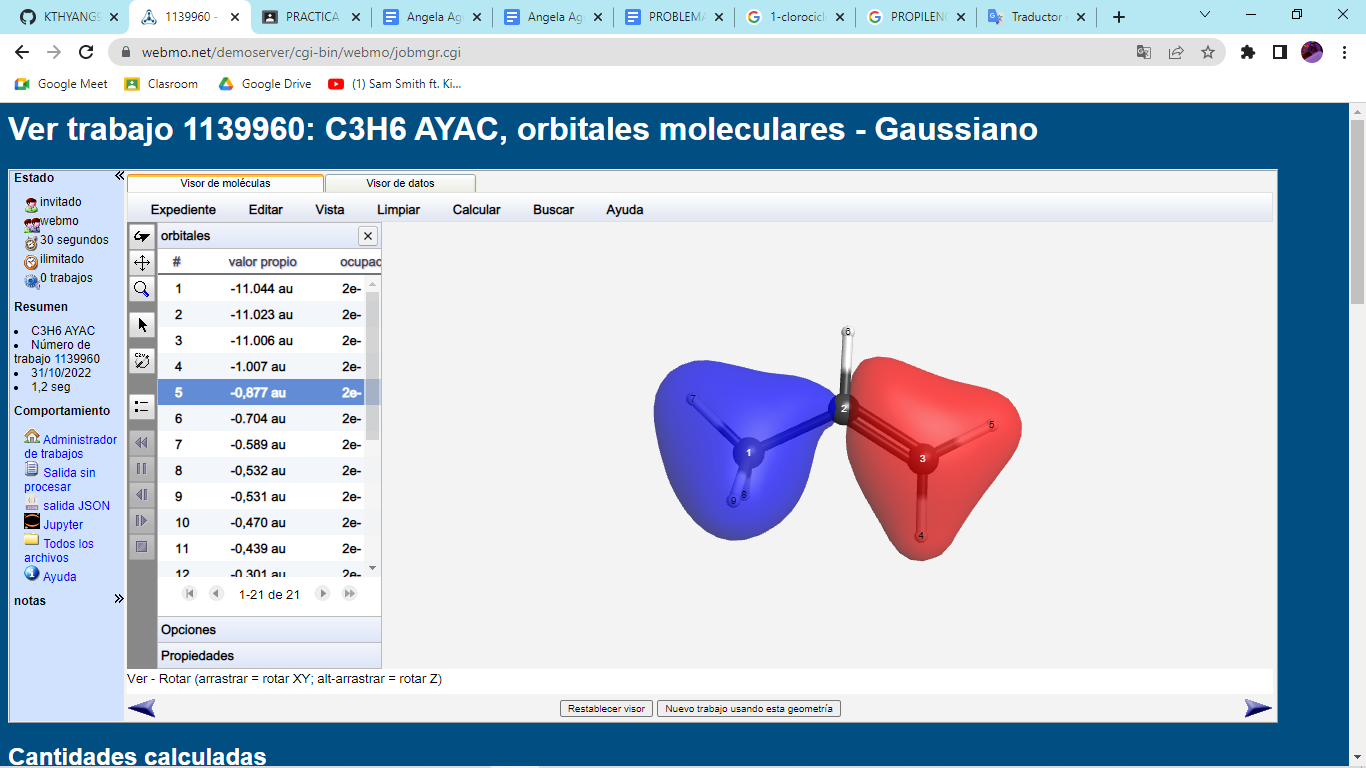
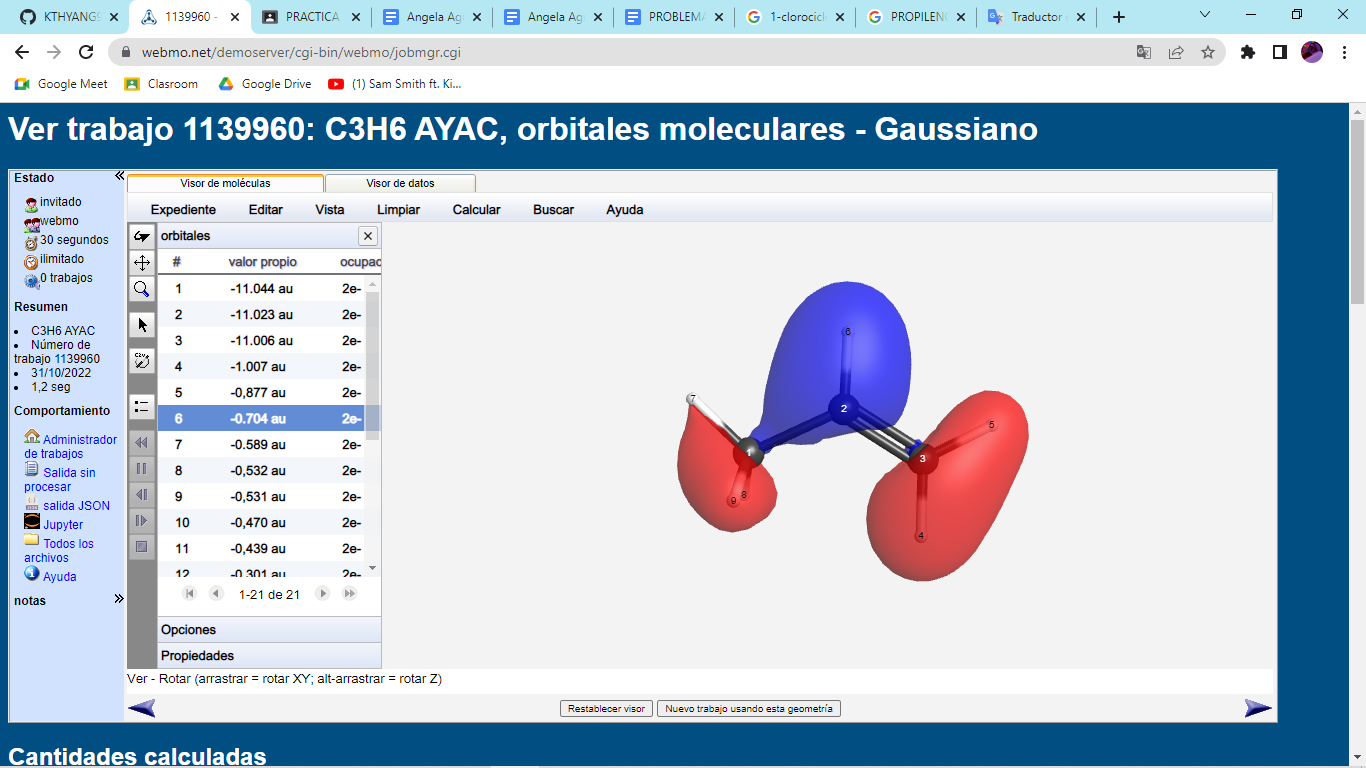
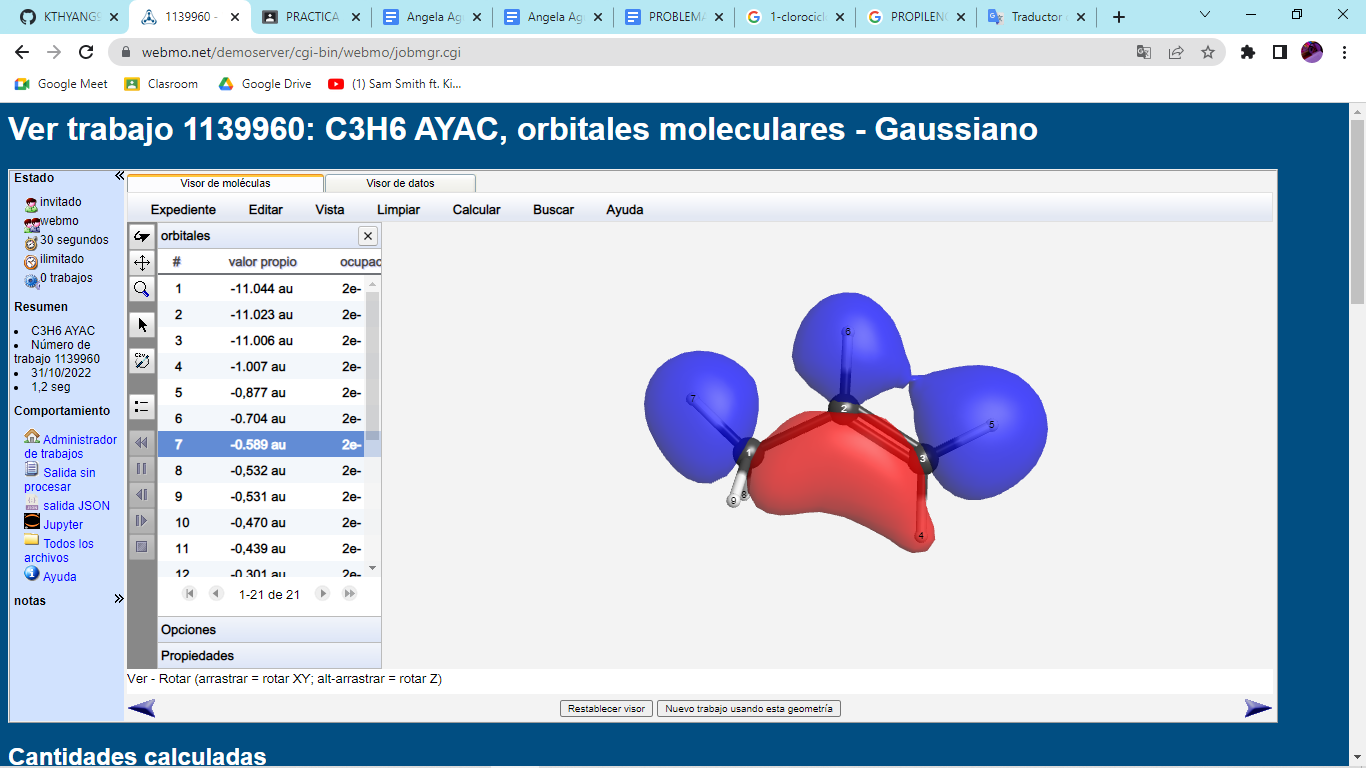
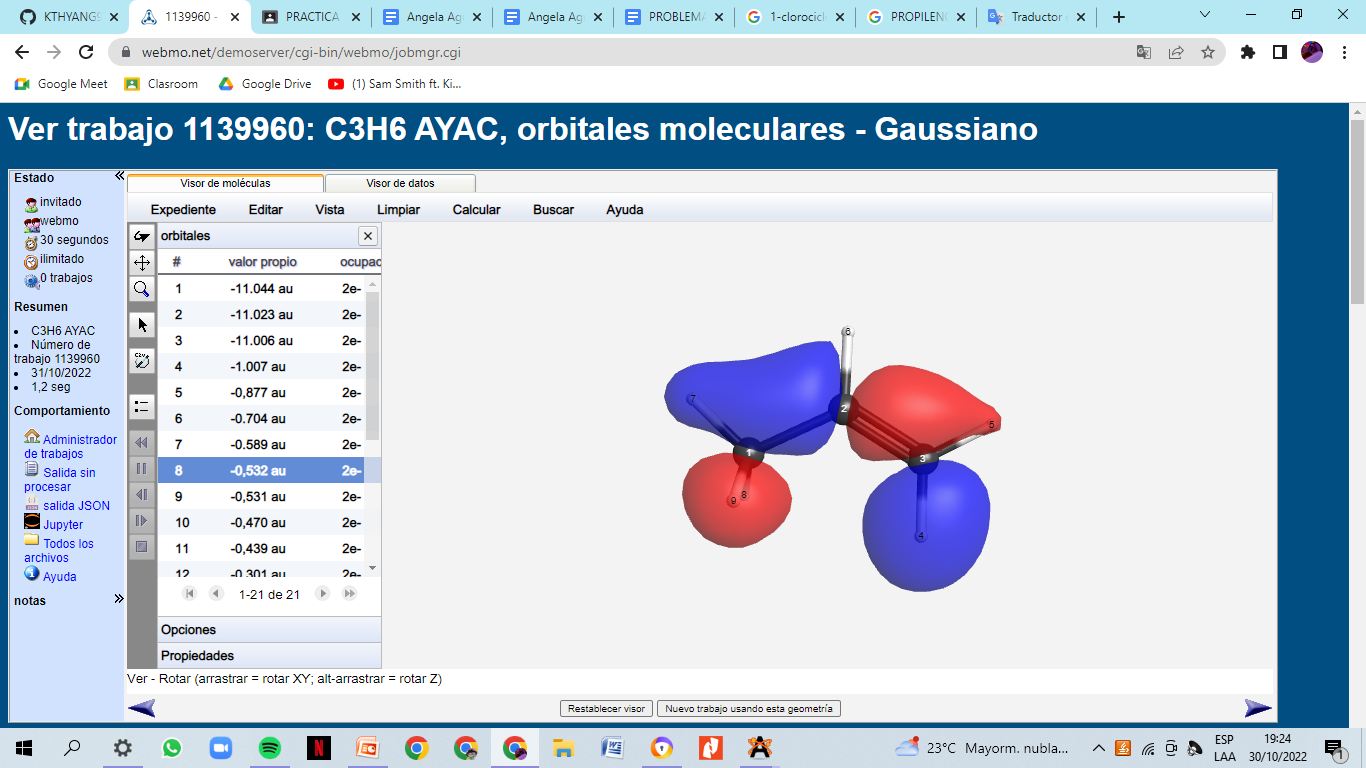
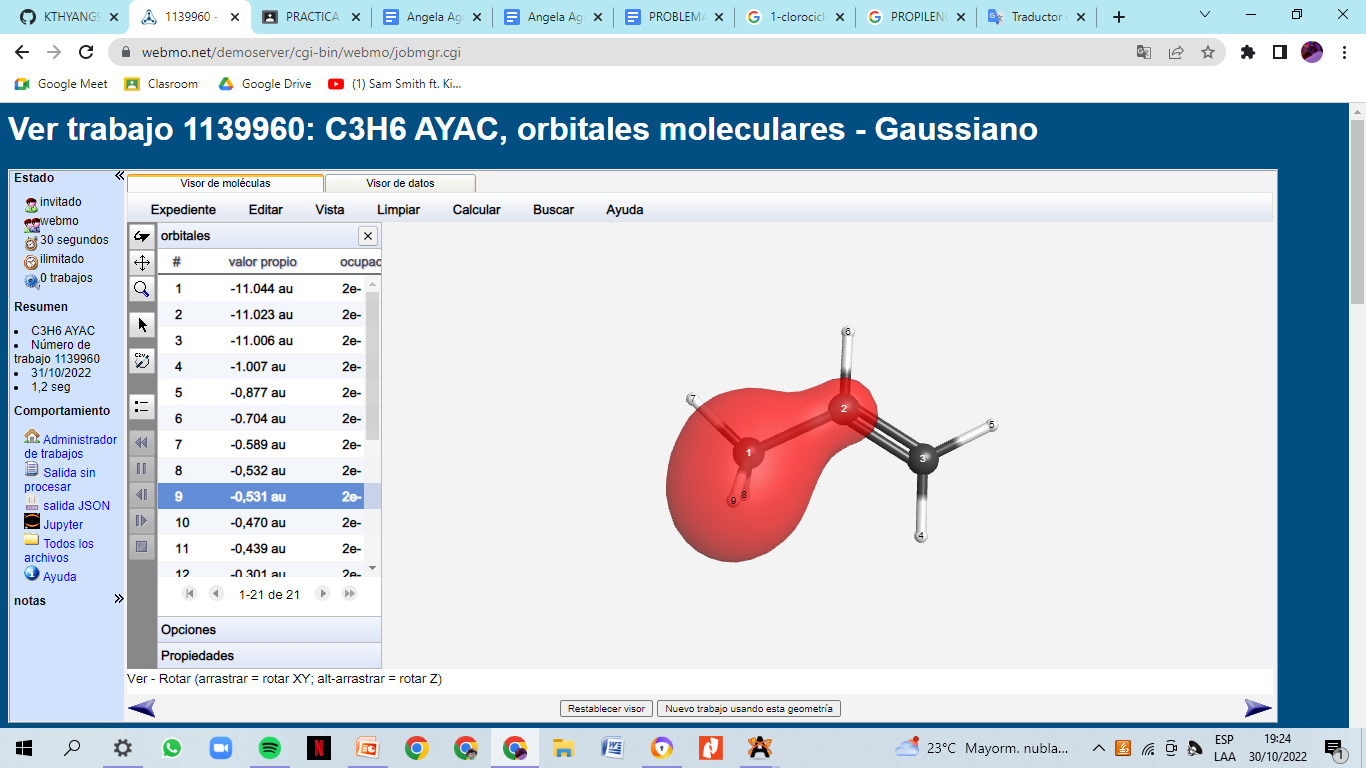
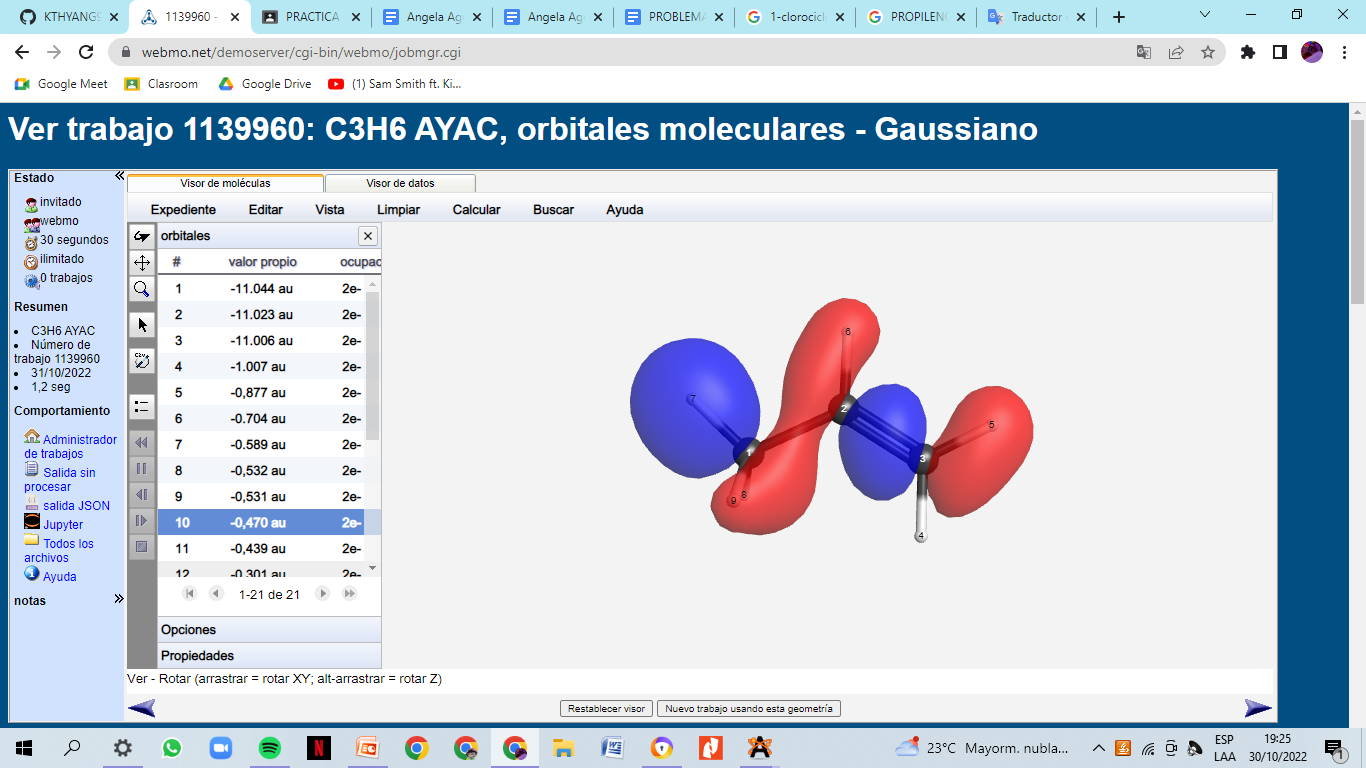
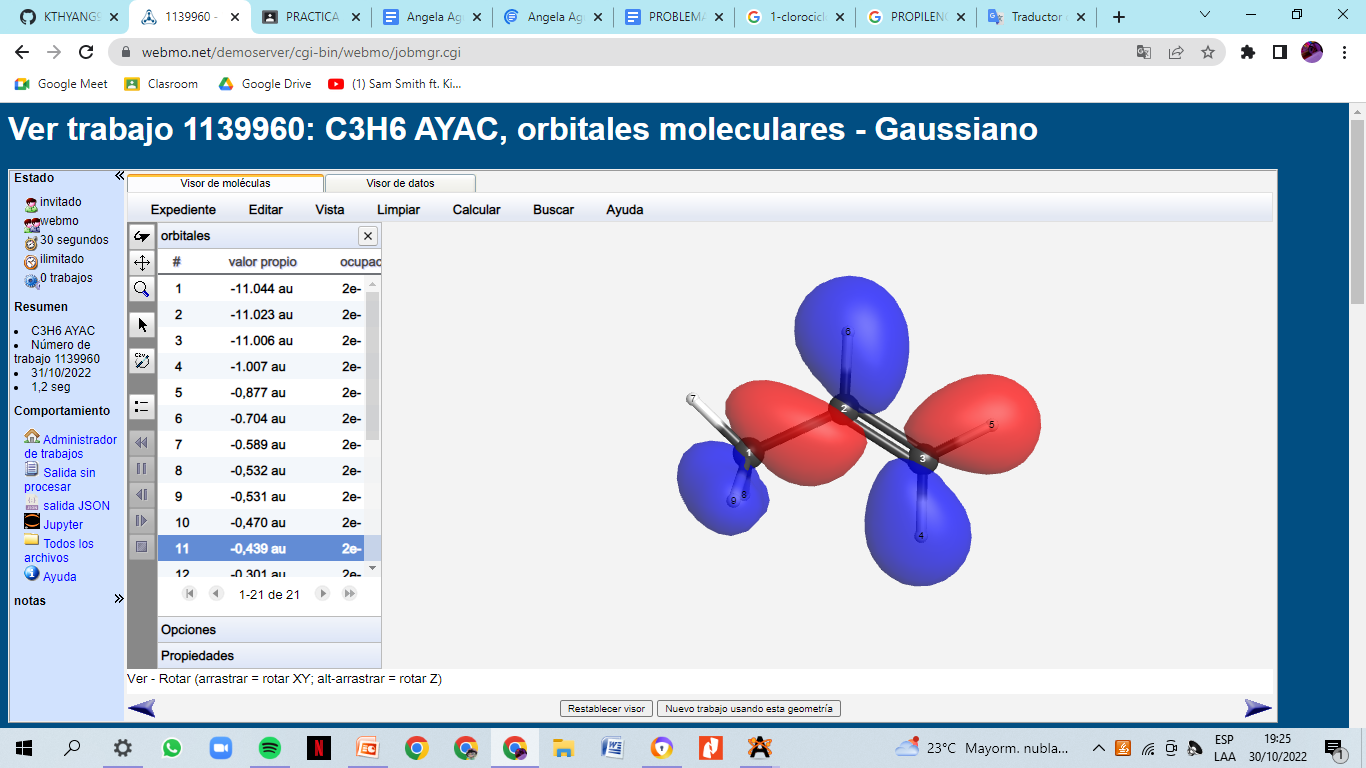
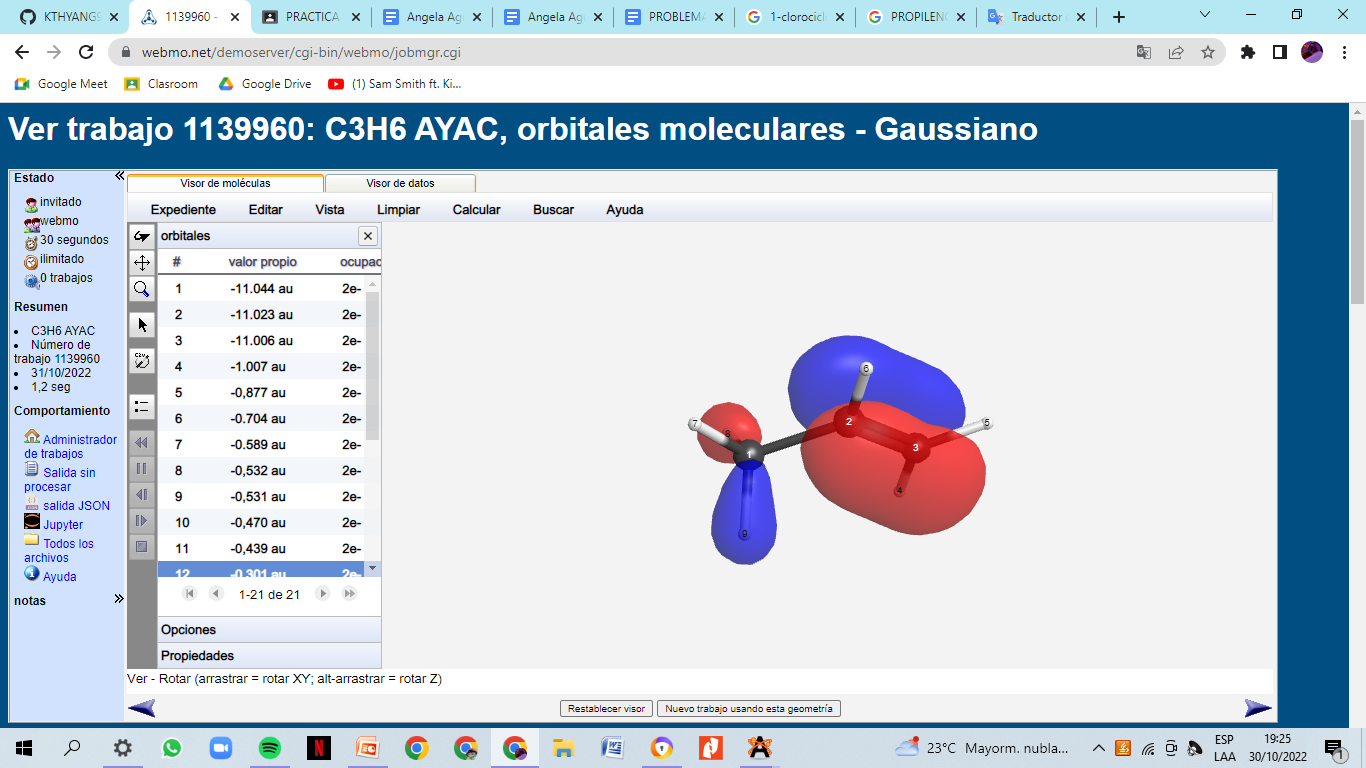
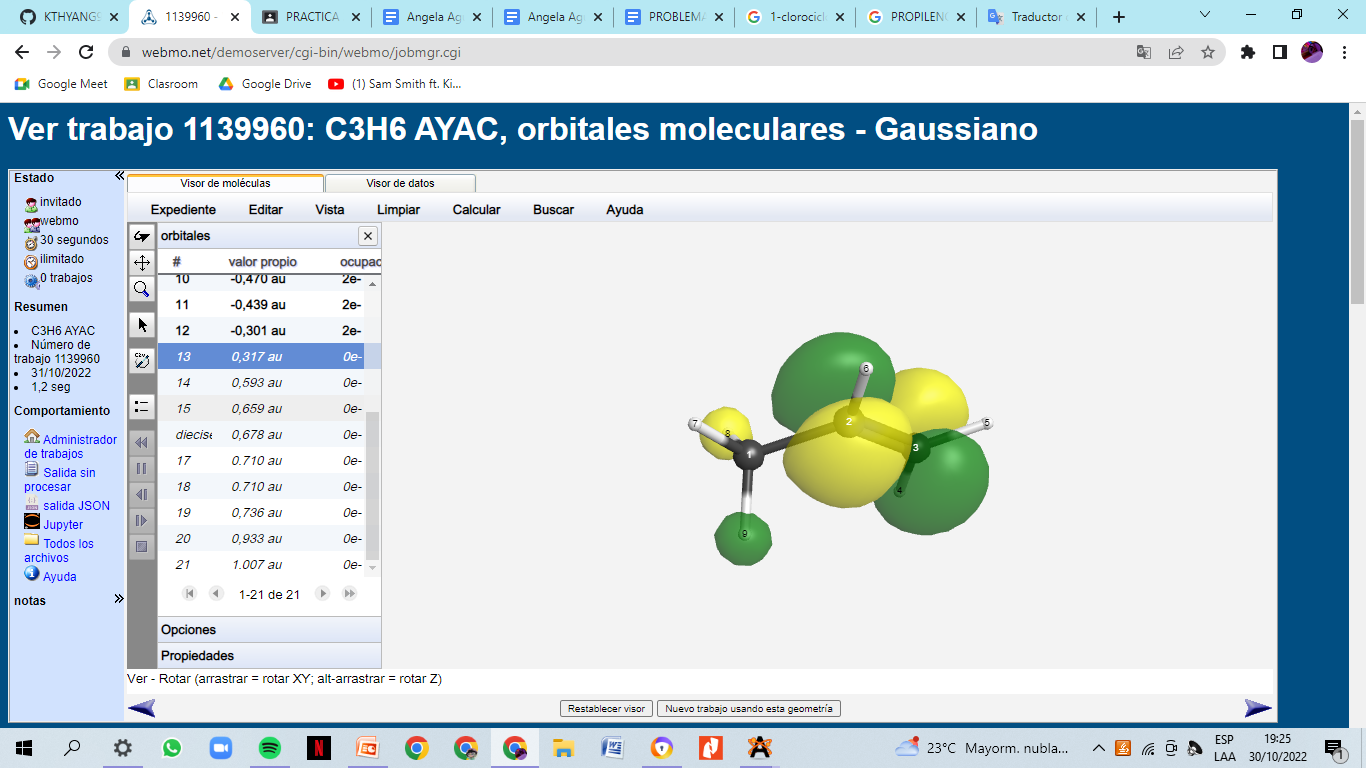
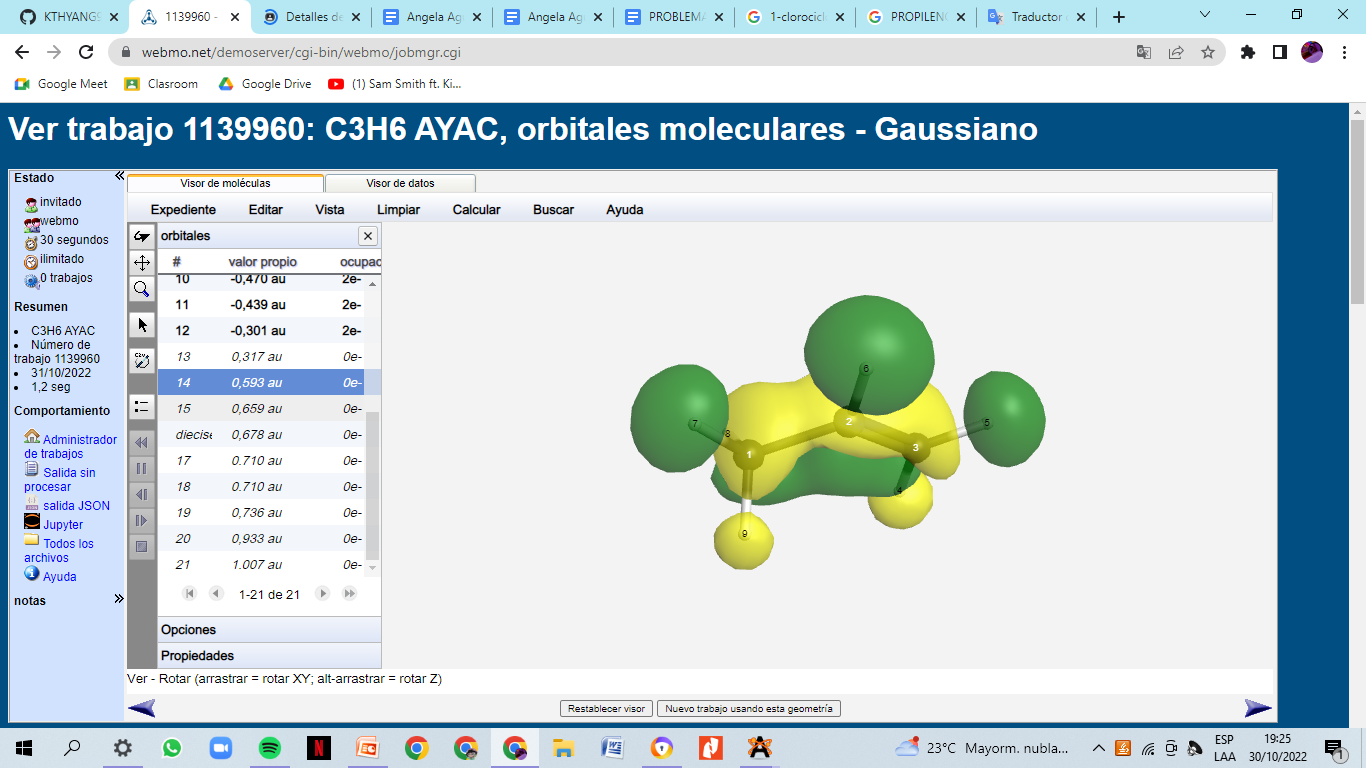
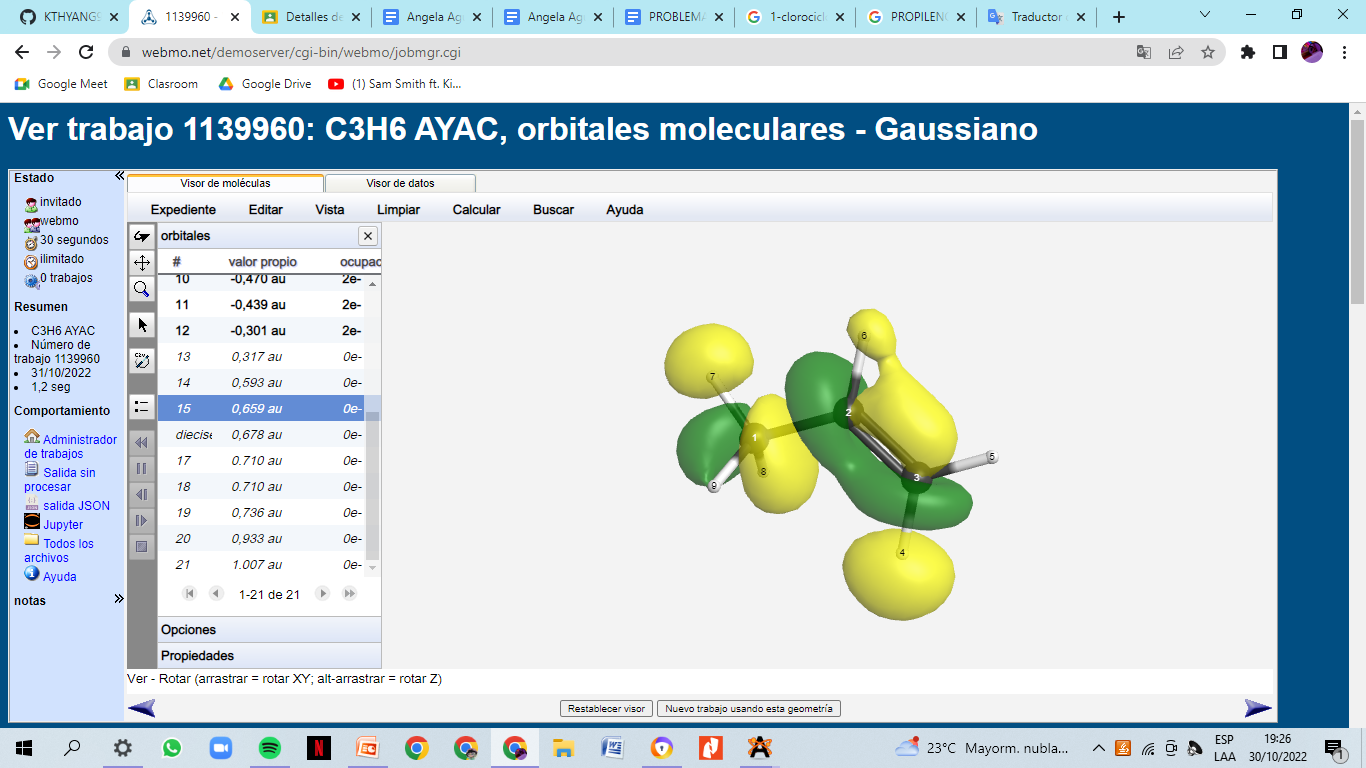
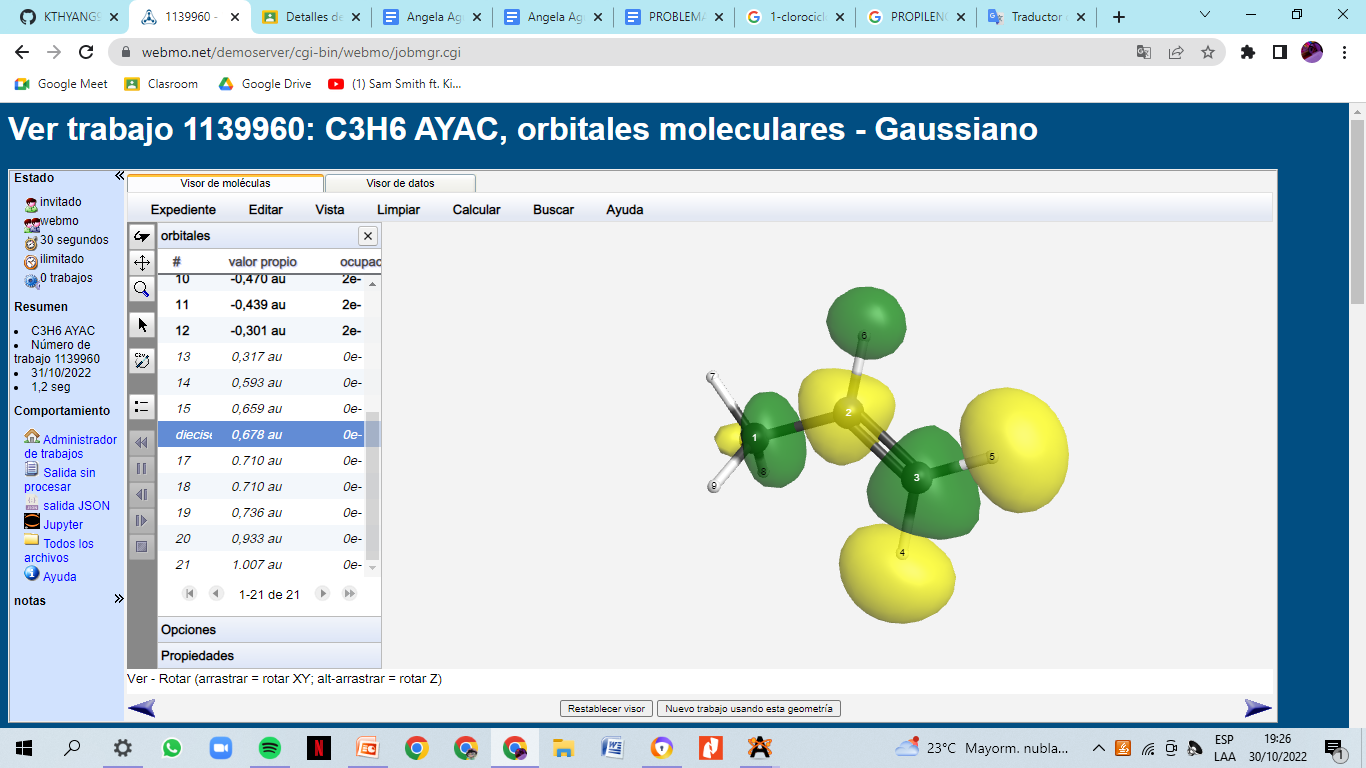
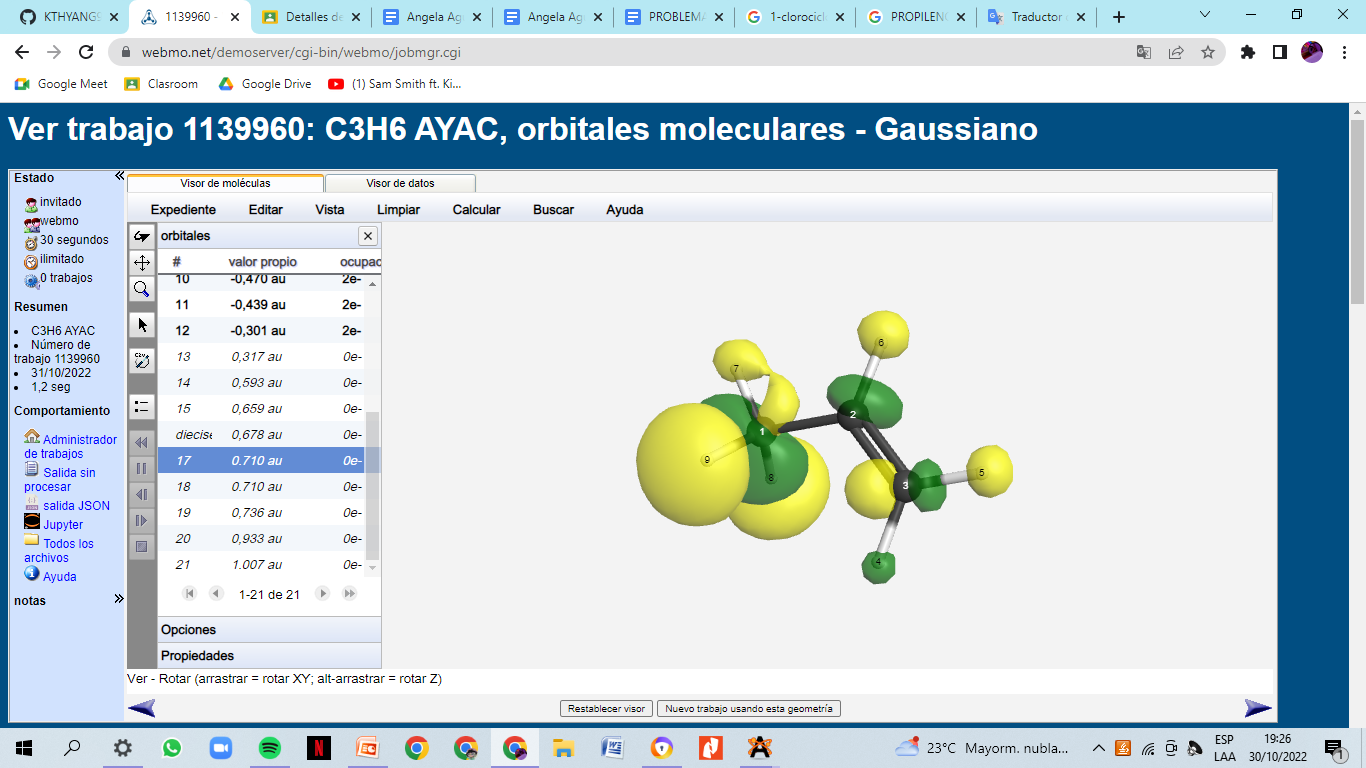
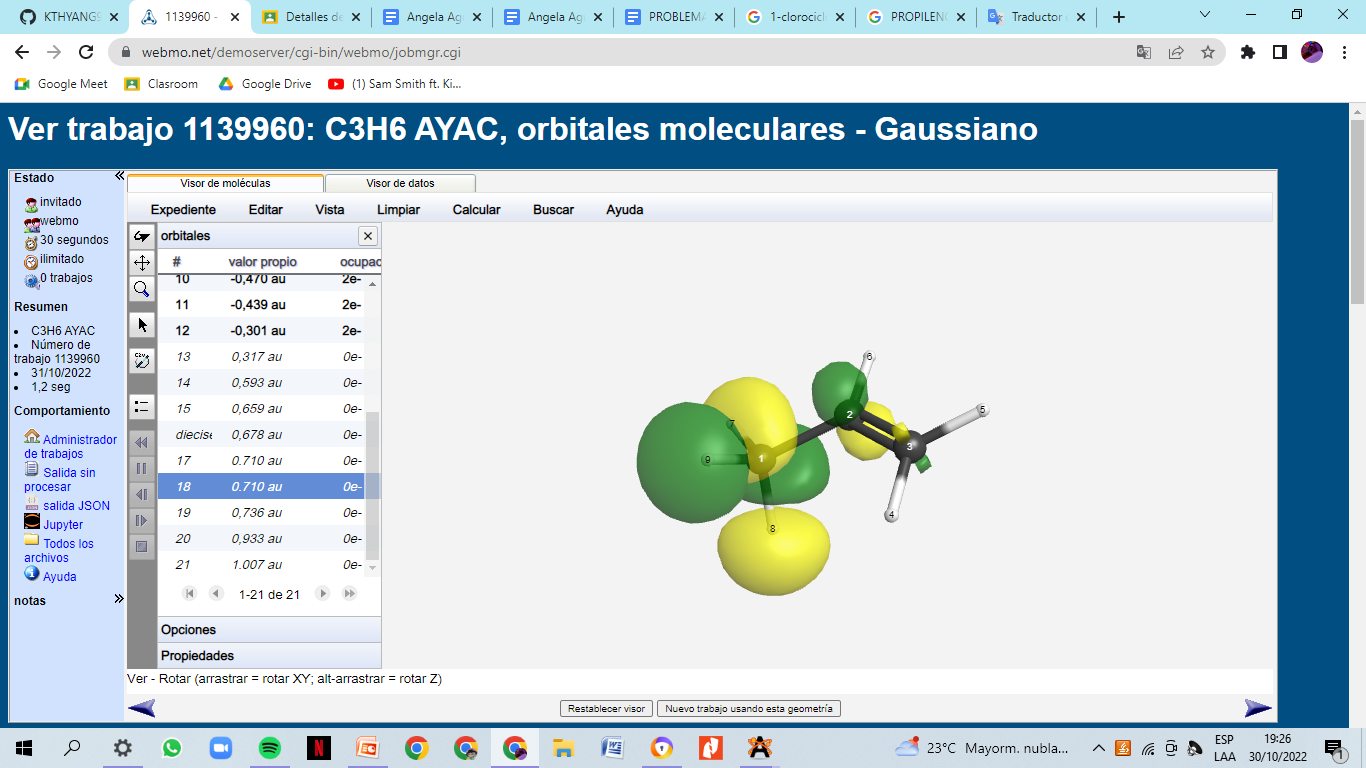
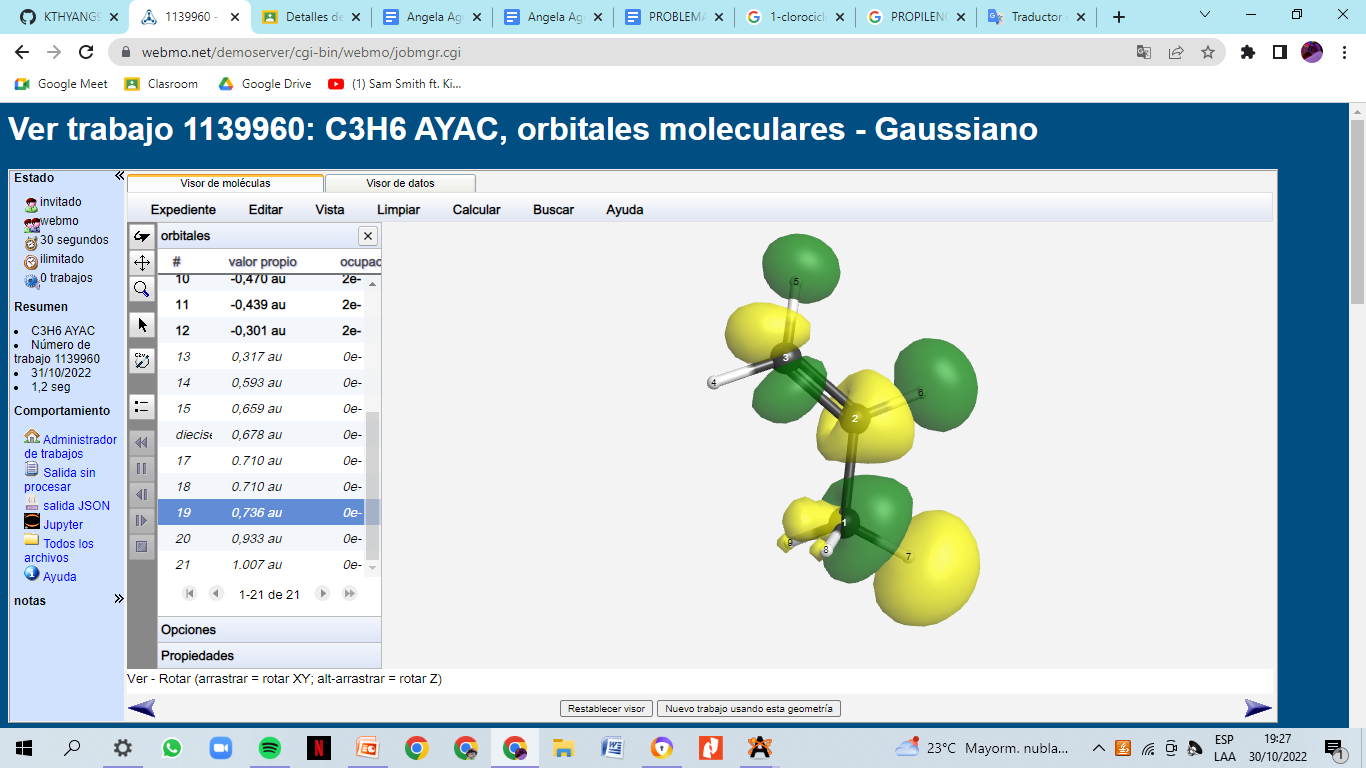
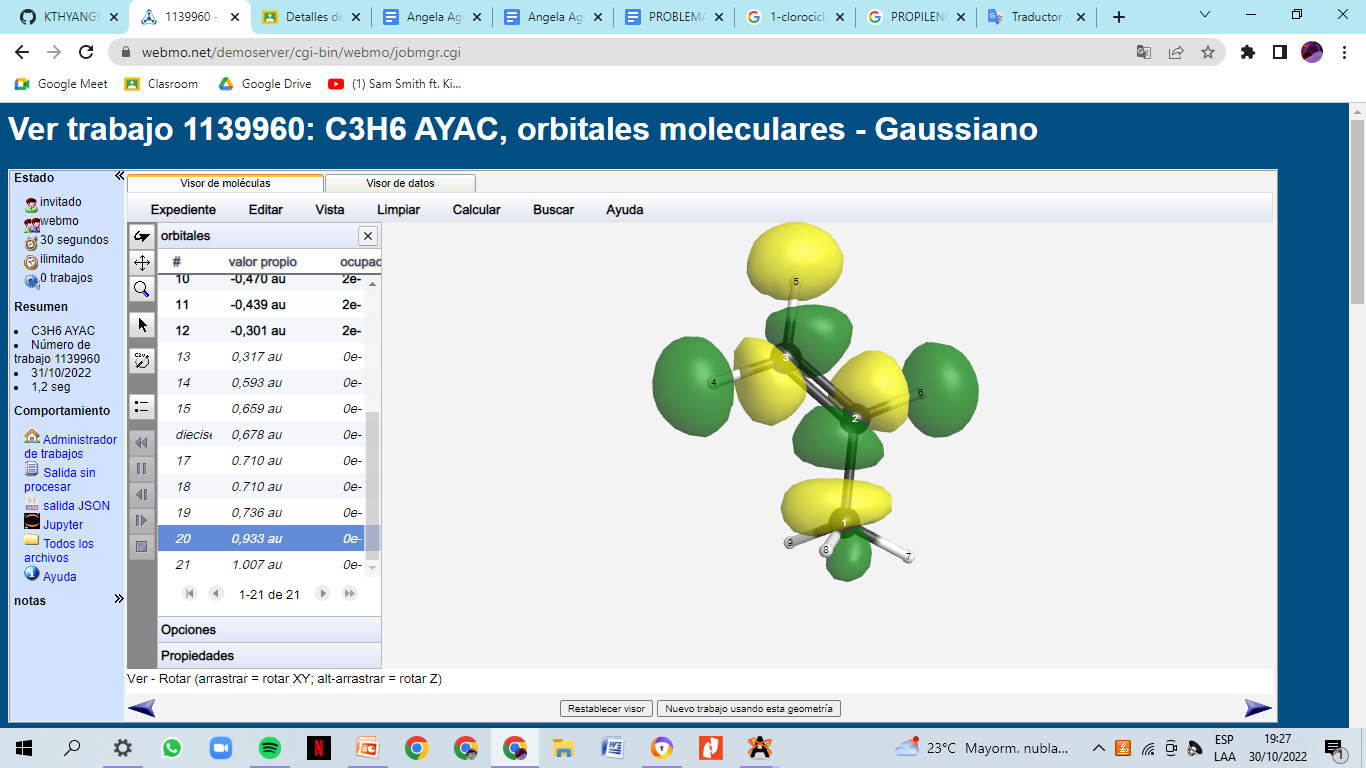
**PARCIAL 1**

Angela Aguila 4-818-1362

**PROBLEMA 3**: ORBITALES MOLECULARES

1. Construya un diagrama de energía para los orbitales moleculares del propileno. Para cada nivel de energía presente la imagen con la estructura del OM correspondiente
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 
11. 
12. 
13. 
14. 
15. 
16. 
17. 
18. 
19. 
20. 
21. 
22. 