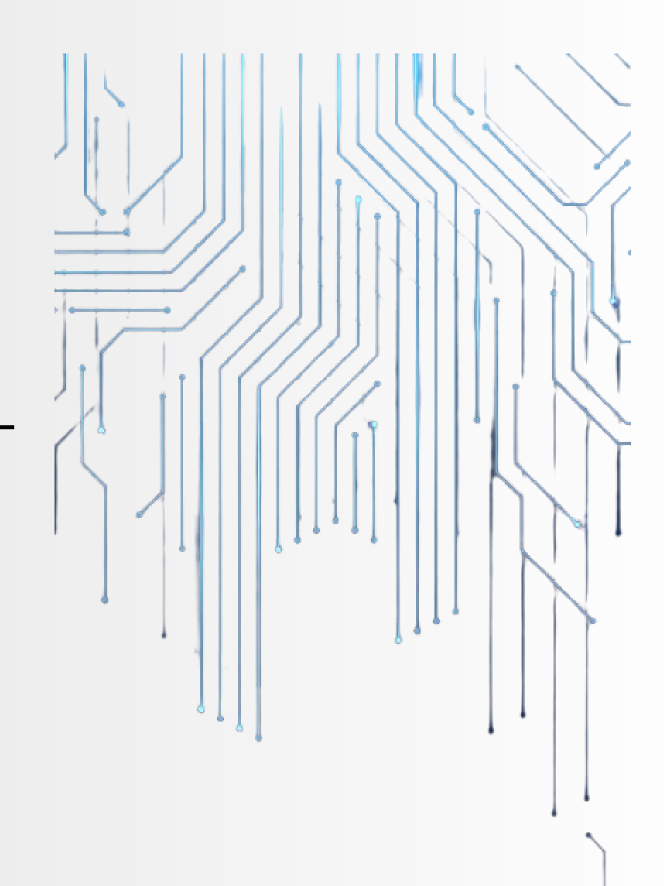
電腦輔助設計與實習彈珠台報告

41223224林柏嘉

41223240楊丞漢

41223242葉嘉恩



組員倉儲連結

41223224林柏嘉:<u>https://github.com/mdecad2024/hw-41223224</u>

41223240楊丞漢:<u>https://github.com/mdecad2024/hw-ych0227</u>

41223242葉嘉恩:<u>https://github.com/mdecad2024/hw-41223242</u>

組員個人作業網頁連結

41223224林柏嘉:<u>https://mdecad2024.github.io/hw-41223224</u>

41223240楊丞漢:<u>https://mdecad2024.github.io/hw-ych0227/</u>

41223242葉嘉恩:<u>https://mdecad2024.github.io/hw-41223242/</u>

工作分配

41223224林柏嘉:

部分零件繪製(NX與solvespace)、撥桿NX2312組合、發射器組裝與模擬、彈珠台製作、障礙物設計。

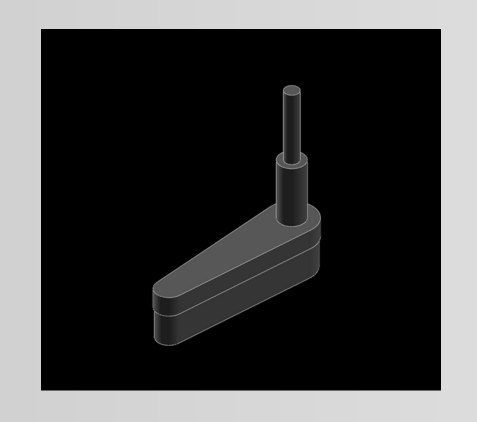
41223240楊丞漢:

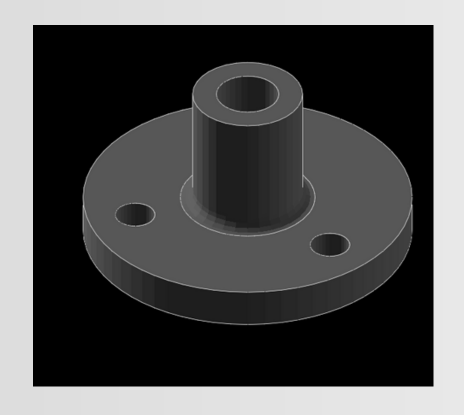
部分零件繪製(NX與solvespace)、發射器組裝與模擬、左右 Flipper推桿程式模擬、報告製作。

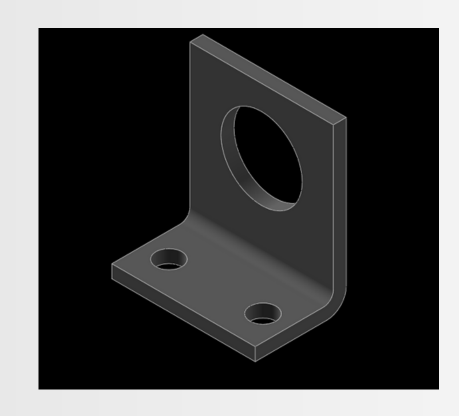
41223242葉嘉恩:

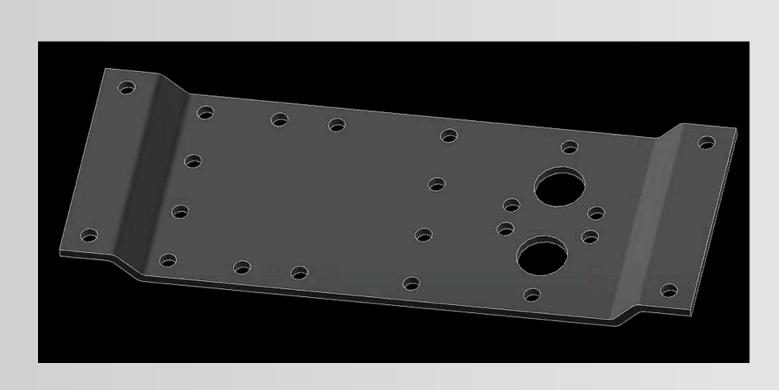
部分零件繪製(NX與solvespace)、撥桿solvespace組合、發射器組裝與模擬、報告製作。

利用solvespace繪製撥桿零件

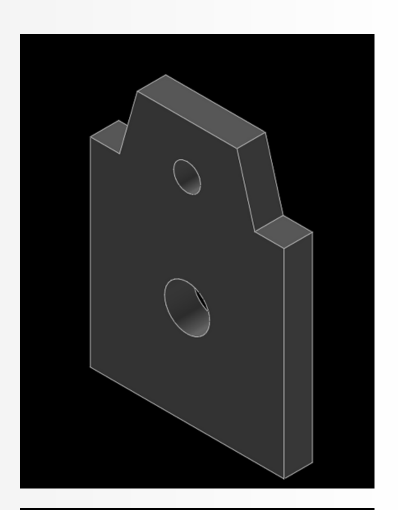


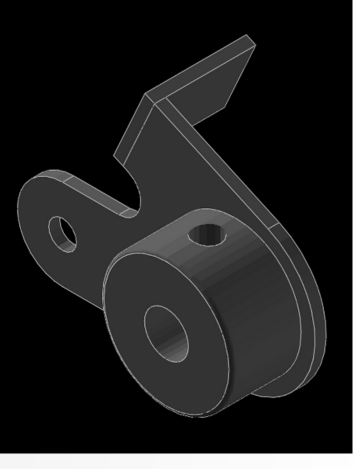




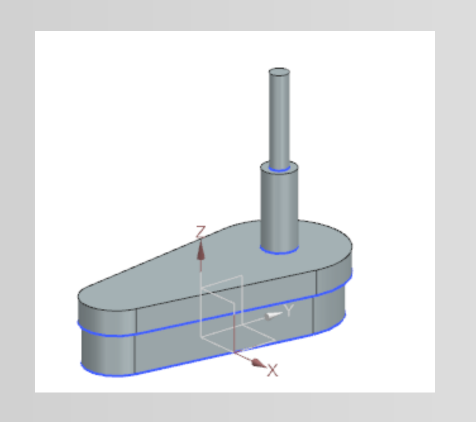


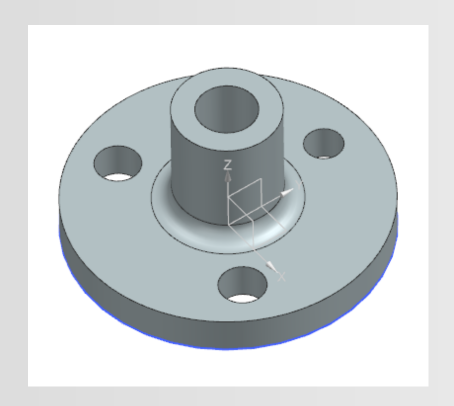


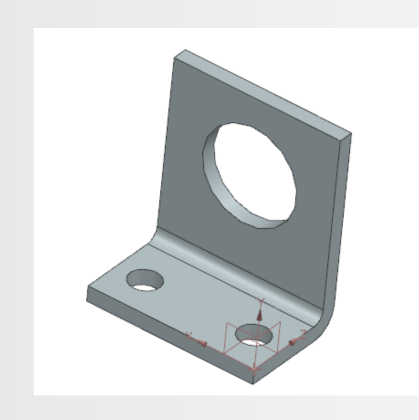


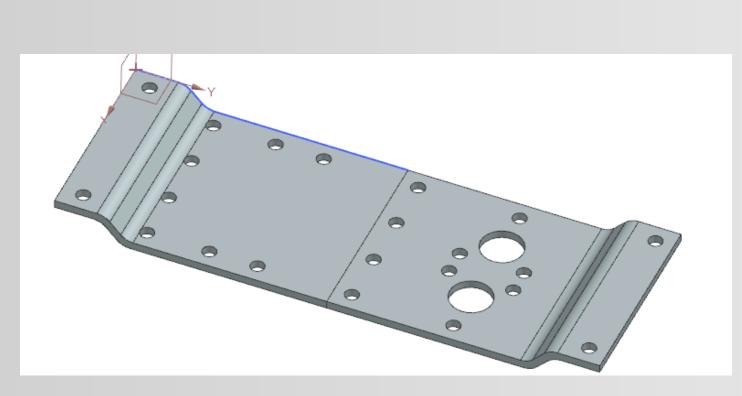


利用NX2312繪製撥桿零件

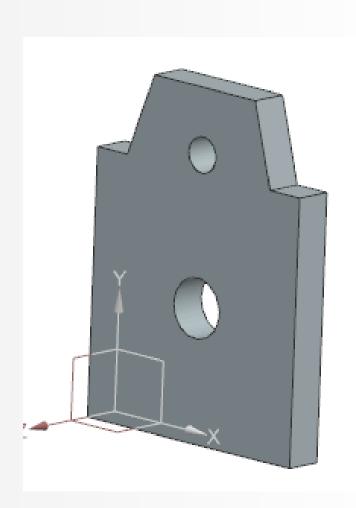


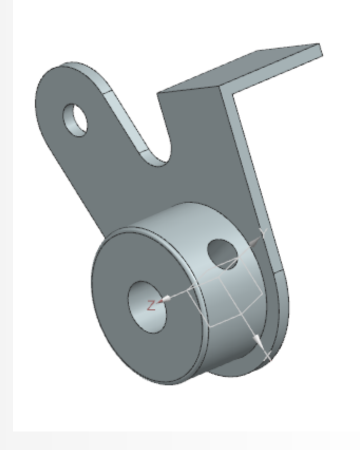






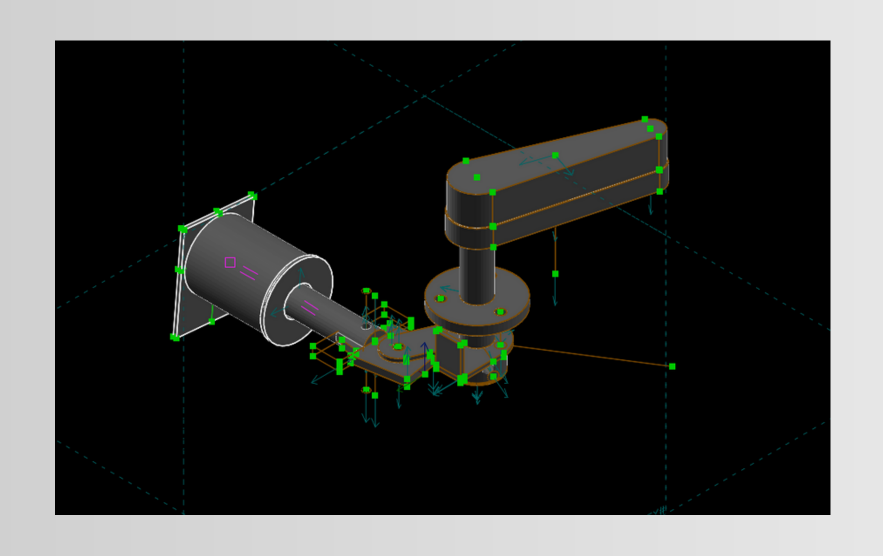


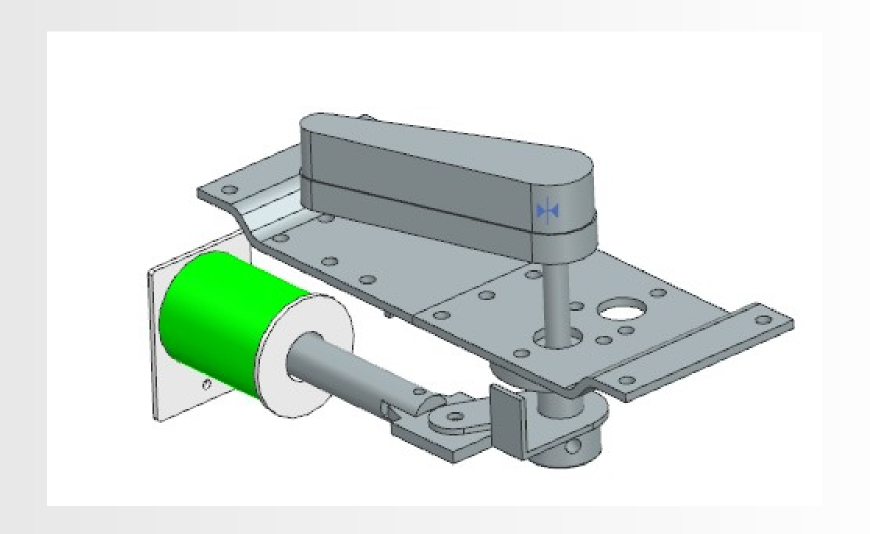




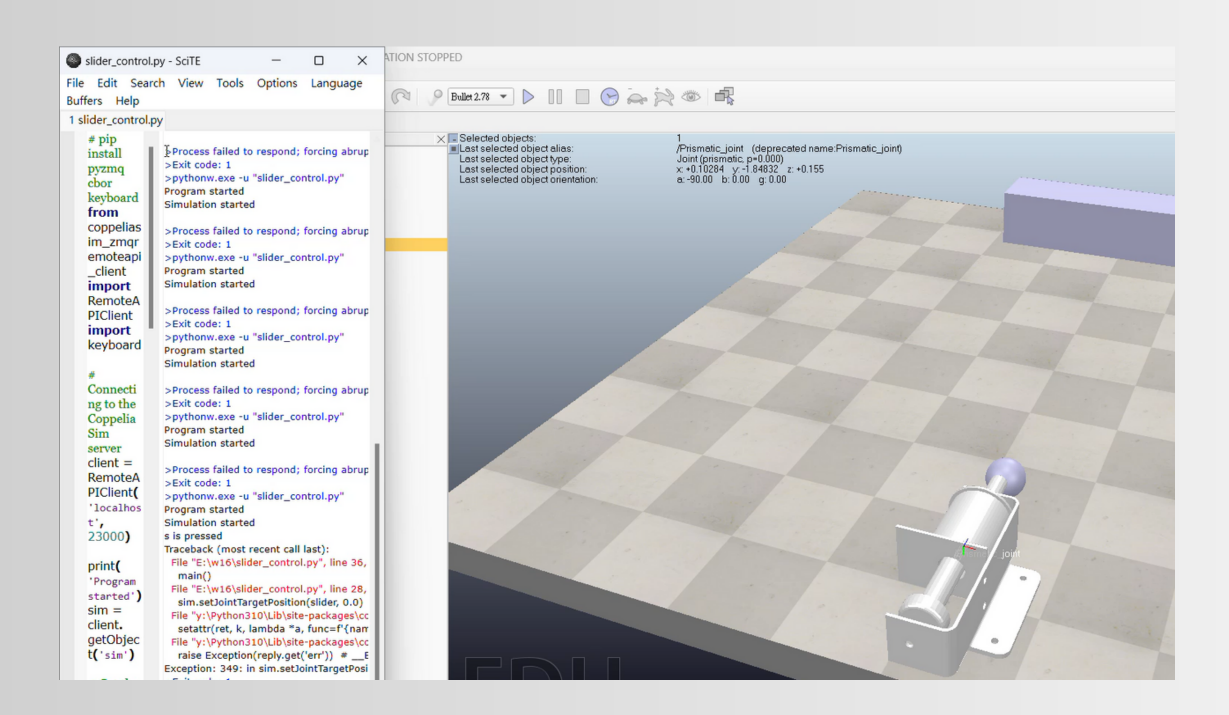
撥桿solvespace組合

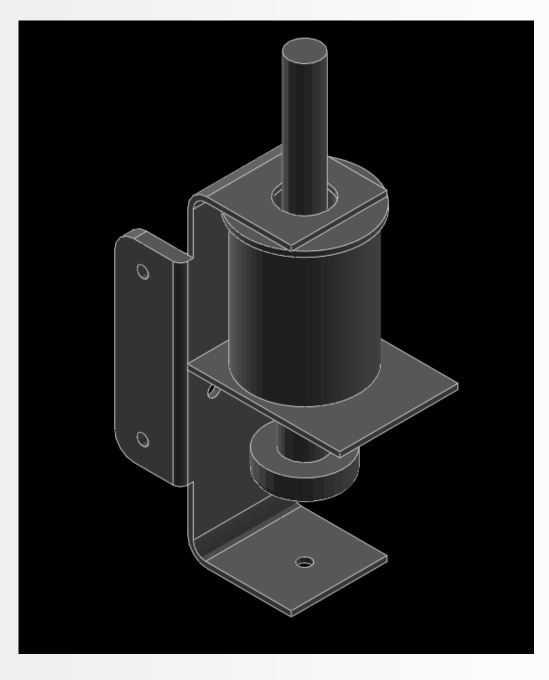
撥桿NX2312組合





彈珠台發射器

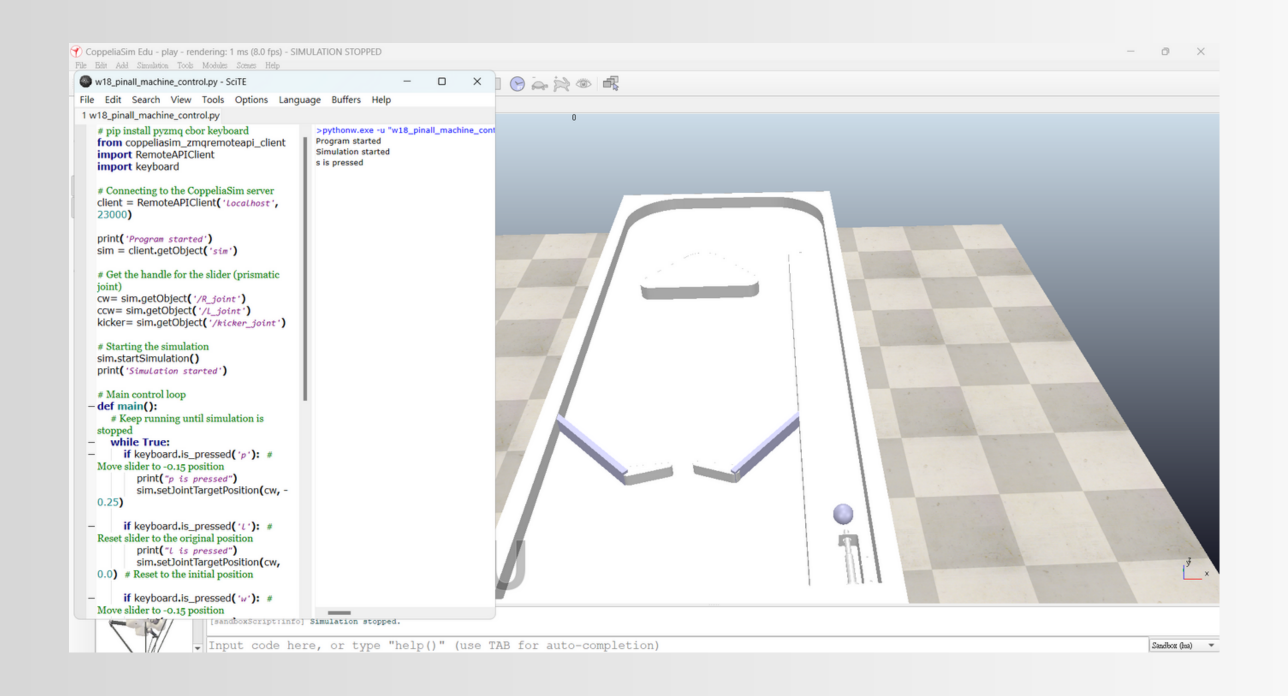




在彈珠台初步成形時先做動,確認是否有問題



修改數值讓撥桿在 操控時不會抖動



彈珠台成品 彈珠台模擬影片:<u>https://www.youtube.com/watch?</u> <u>v=hkJkdRZLWKA</u>

