

15/7 Diary(2.4)

Structure

④ Lyric: Roller improvement. The use of acrylic plate and steel plate to design Triball blocking structure to prevent the Triball from being drawn to deep, which will affect the score and control experience. and the use of materials to fix; Adjust chassis washer to make the Robot run more smoothly; Increase the length of the chain between rollers.



④ Lyric: Roller improvement. The use of acrylic plate and steel plate to design Triball blocking structure to prevent the Triball from being drawn to deep, which will affect the score and control experience. and the use of materials to fix; Adjust chassis washer to make the Robot run more smoothly; Increase the length of the chain between rollers.

Program

④ Martin: Review the basic framework and ideas of current programming.

Learn and practice the basic manual control program writing: record and write the Robot port Settings.

Control

④ Kevin: Practice delivering Triballs on both sides of Long Barrier.

Get used of the mechanical action of pushing and spitting half the length of Triballs.

19/7 ④ TZY: Today we are going to write the

project Version

designed by: Martin

witnessed by: 4-3

date: 7.15