

1. Adjusting the rotation angle of the servo by two buttons, the rotation angle of the servo is increased when one button is pressed, and the rotation angle of the servo is decreased by the other button.
2. Based on the last question, the first button is mode switching. There are two modes, one is plus mode, the other is minus mode, and the second button is size adjustment.
3. Use the rocker to adjust the rotation angle of the servo. The rocker will move to the left, the servo angle will decrease, and the rocker will move to the right, the servo angle will increase.

Reference answer:

For the code of this course, please refer to **Servo_Expand_1.sb3** , **Servo_Expand_2.sb3** , **Servo_Expand_3.sb3**.