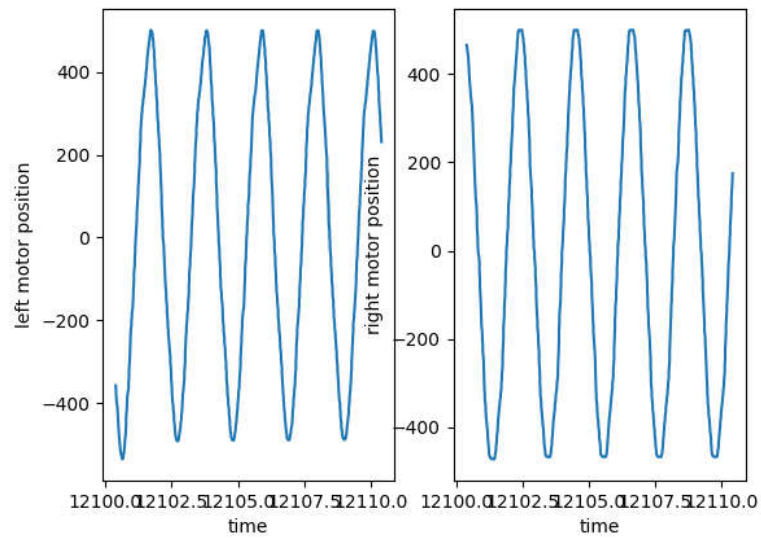
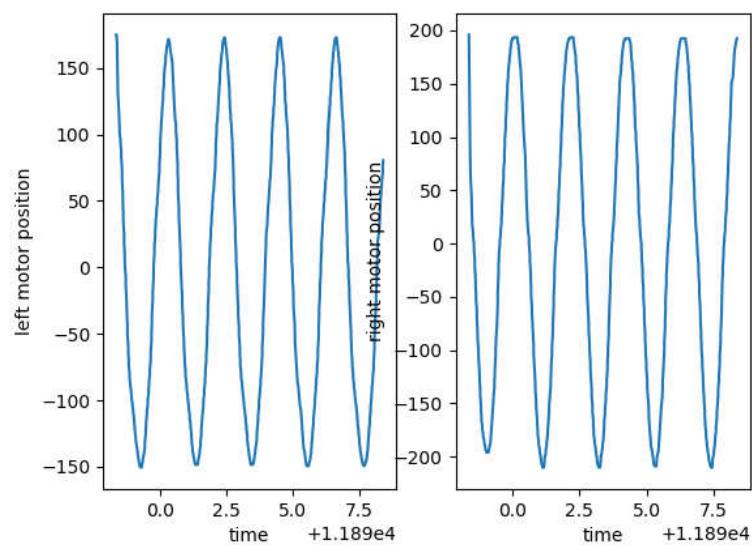


Problem 5

- 1 Amplitude_left = 500
Amplitude_right = 500
Phase_left = $3.14/3$
Phase_right = $1.6 \cdot 3.14$



- 2 Amplitude_left = 200
Amplitude_right = 200
Phase_left = $3.14/6$
Phase_right = $0.4 \cdot 3.14$



- 3 Amplitude_left =800
Amplitude_right =800
Phase_left = $3.14/4$
Phase_right = $1.2*3.14$

