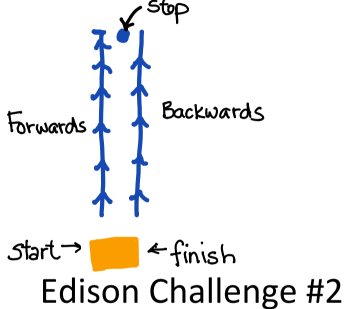
## Edison Challenge # 1

Challenge #1

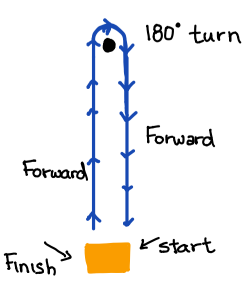
Your challenge is to run your robot for forward and then backward. Your robot should end up in *approximately*\* the same place as it started.

\*There may be some variances



Challenge #2

Your challenge is to run your Edison forwards, turn your Edison 180\* and then Continue to run your Edison forwards til it returns back to where it started



## EDISON CHALLENGE #3

Your challenge is to successfully navigate your Edison around a teacher created obstacle course. You may use sensors if that will help you be more precise.

EXTENSION: Students make challenge courses for each other.

