```
// lift.hpp: Header file for utilities relating to the lift
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//
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#pragma once
#include "drive.hpp"
/** Contains everything relating to the drive */
namespace lift {
  /** Class for a side of the drive */
  struct side_t {
    /** Top motor on the the side */
    motor_t topM;
    /** Middle motor on the side */
   motor_t midM;
    /** Bottom motor on the side */
    motor_t lowM;
    /** Sets all motors on the side to the given power */
    void set(int power);
    /** A pointer to the sensor on the side */
    sensors::pot_t* sensor;
  }; // struct side_t
  /** Positions of the lift */
  typedef enum {
    bottom = 5,
    mobile = 60,
         = 100,
    one
         = 230.
    two
    three = 450,
 } position;
  extern double inch;
  /** The left side of the drive */
```

```
extern side_t left;
/** The right side of the drive */
extern side_t right;
/** Sensor on the lift */
extern sensors::pot_t* sensor;

/** Set both sides of the drive at their requested powers */
void set(int lpower, int rpower);

/** Initialize the drive subsystem */
void init(void);

/** p control for the lift */
void to(position pos = bottom, int int_pos = -1, int tolerance = 50);

} // namespace drive
```