```
/**
 * @file robot.h
 * Obrief General things related to the robot
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#ifndef CARL_ROBOT_H_
#define CARL_ROBOT_H_
#include <math.h>
#include "motors.h"
#include "sensors.h"
#include "pid.h"
#include "lcd.h"
#include "line.h"
#define DRIVE_WHEEL_DIAMETER 4.10
#define DRIVE_ENCODER_RATIO 1.6
#define LCD_PORT uart1
#define drivePos(index) drive[index].sensor->value
#define GO(task, arg)
  taskCreate(&task,
             TASK_DEFAULT_STACK_SIZE, \
             (void *)(arq),
             TASK_PRIORITY_DEFAULT)
extern double inch;
// Sensors and the like
/**
```

```
* Gyroscopes to measure the robot's rotation:
* left
           in analog 1
 * right @ child in analog 2
extern Sensor gyro;
/**
* The limit switch on the lift
* down @ digital 12
* up @ digital 11
extern Sensor liftLimit[2];
/**
* Ultrasonic sensor
 * orange @ port 6,
     yellow @ port 7
extern Sensor *sonic;
/**
* The three line sensors, from left->right, in ports 6, 7, and 8
extern Sensor line[3];
// Motors and servos
* The intake, a motor @ port 3, and the potentiometer @ analog 5
extern Motor intake;
/**
* The manipulator,
          left @ port 8,
         right & port 4,
         sensor is a pot @ analog 4
*/
extern Motor manip;
* The two sides of the drive:
* left @ index O in power expander @ port 2,
* sensor quad
                                   @ digital 4, 5,
 * right @ index 1 in power expander @ port 9,
                                    @ digital 8, 9
 * sensor
```

```
*/
extern Motor drive[2];
* The lift, containing:
* bottom left motor @ port 5,
* top left motor @ port 6,
* bottom right motor @ port 7,
 * pot sensor @ analog 5
*/
extern Motor lift;
* The mogo manipulator, consisting of:
* left motor @ port 1
   sensor pot @ analog 3
* right motor @ port 10
extern Motor mogo;
/**
* PID settings for the lift
extern PIDSettings liftSettings;
* PID settings for the drive
* left @ index 0
* right @ index 1
extern PIDSettings driveSettings[2];
/**
* PID settings for the gyro on the drive
* left @ index 0
* right @ index 1
extern PIDSettings gyroSettings[2];
/**
* PID settings for the manipulator
extern PIDSettings manipSettings;
/**
* Prints information and sets the LCD line 2 to display battery voltage
```