```
// Simple sketch to just test a motor
// Define our pins
const int leftMotorPin1 = 7;
const int leftMotorPin2 = 6;
const int rightMotorPin1 = 5;
const int rightMotorPin2 = 4;
const int myButton = 10;
Button button(myButton);
void setup()
{
 // put your setup code here, to run once:
  Serial.begin(9600);
  setupMessage(__FILE__, "Simple Motor Test sketch");
  delay(500);
 motorSetup();
}
void loop()
  drivingControl();
}
void drivingControl()
{
  enum {START, FORWARD, RIGHT, FORWARD2, LEFT, BACKWARD, SPIN, STOP};
  static int state = START;
  static int returnValue = false;
if (button.wasPushed())
{
  returnValue = true;
  if (returnValue ==true)
    switch(state)
```

#include <CPutil.h>

```
{
  case START:
    state = FORWARD;
  break;
  case FORWARD:
   if (robotForward(250, 3000))
     state = RIGHT;
  break;
  case RIGHT:
  if (robotRight(2000))
    state = FORWARD2;
  break;
  case FORWARD2:
    if(robotForward(250, 5000))
      state = LEFT;
  break;
  case LEFT:
    if (robotLeft(3000))
       state = BACKWARD;
  break;
  case BACKWARD:
    if (robotBackward(250, 1000))
      state = SPIN;
  break;
  case SPIN:
    if (robotSpin(500))
    {
      state = STOP;
```

```
break;
      case STOP:
        robotStop();
        state = START;
        returnValue = false;
      break;
void motorTest()
{
while (robotSpin(1000))
 }
  delay(1000);
void motorSetup()
{
   // Initalize the pins for output
   pinMode(leftMotorPin1, OUTPUT);
   pinMode(leftMotorPin2, OUTPUT);
   pinMode(rightMotorPin1, OUTPUT);
   pinMode(rightMotorPin2, OUTPUT);
    // Stop the motor
   analogWrite(leftMotorPin1, 0);
   analogWrite(leftMotorPin2, 0);
   analogWrite(rightMotorPin1, 0);
   analogWrite(rightMotorPin2, 0);
   robotStop();
}
void motorControl(int pin1, int pin2, int aSpeed)
{
   analogWrite(pin1, aSpeed);
   analogWrite(pin2, 0);
```

```
}
void leftMotorForward(int aSpeed)
 motorControl(leftMotorPin1, leftMotorPin2, aSpeed);
void rightMotorForward(int aSpeed)
  motorControl(rightMotorPin1, rightMotorPin2, aSpeed);
void leftMotorBackward(int aSpeed)
  motorControl(leftMotorPin2, leftMotorPin1, aSpeed);
void rightMotorBackward(int aSpeed)
  motorControl(rightMotorPin2, rightMotorPin1, aSpeed);
void leftMotorStop()
  motorControl(leftMotorPin1, leftMotorPin2, 0);
void rightMotorStop()
 motorControl(rightMotorPin1, rightMotorPin2, 0);
}
void leftTurn(int aSpeed)
  rightMotorForward(aSpeed);
  leftMotorStop();
void rightTurn(int aSpeed)
  leftMotorForward(aSpeed);
  rightMotorStop();
void robotStop()
```

```
{
  leftMotorStop();
  rightMotorStop();
}
int robotForward(int aSpeed, int driveTime)
  enum {FORWARD, STOP};
  static int state = FORWARD;
  static MSTimer timer;
  int returnValue = false;
  switch(state)
  {
    case FORWARD:
      timer.set(driveTime);
      returnValue = false;
      state = STOP;
    break;
    case STOP:
    if (timer.done())
      robotStop();
      returnValue = true;
      state = FORWARD;
    }
   else
    leftMotorForward(aSpeed);
    rightMotorForward(aSpeed);
   break;
  return returnValue;
}
int robotBackward(int aSpeed, int driveTime)
{
  enum {FORWARD, STOP};
  static int state = FORWARD;
  static MSTimer timer;
  int returnValue = false;
  switch(state)
```

```
{
    case FORWARD:
      timer.set(driveTime);
      returnValue = false;
      state = STOP;
    break;
    case STOP:
    if (timer.done())
    {
      robotStop();
      returnValue = true;
      state = FORWARD;
   else
    leftMotorBackward(aSpeed);
    rightMotorBackward(aSpeed);
   break;
  return returnValue;
int robotLeft(int turnTime)
{
  enum {FORWARD, STOP};
  static int state = FORWARD;
  static MSTimer timer;
  int returnValue = false;
  switch(state)
  {
    case FORWARD:
      timer.set(turnTime);
      returnValue = false;
      state = STOP;
    break;
    case STOP:
    if (timer.done())
    {
      robotStop();
      returnValue = true;
      state = FORWARD;
```

}

```
}
   else
    leftTurn(250);
   break;
  return returnValue;
}
int robotRight(int turnTime)
  enum {FORWARD, STOP};
  static int state = FORWARD;
  static MSTimer timer;
  int returnValue = false;
  switch(state)
  {
    case FORWARD:
      timer.set(turnTime);
      returnValue = false;
      state = STOP;
    break;
    case STOP:
    if (timer.done())
      robotStop();
      returnValue = true;
      state = FORWARD;
    }
   else
    rightTurn(250);
   break;
  return returnValue;
int robotSpin(int spinTime)
  enum {FORWARD, STOP};
  static int state = FORWARD;
  static MSTimer timer;
  int returnValue = false;
```

```
switch(state)
  case FORWARD:
    timer.set(spinTime);
    returnValue = false;
    state = STOP;
 break;
  case STOP:
  if (timer.done())
    robotStop();
    returnValue = true;
    state = FORWARD;
 else
  rightMotorForward(250);
 leftMotorBackward(250);
 }
break;
return returnValue;
```