```
79
        pinMode(load2, INPUT);
pinMode(load3, INPUT);
 80
 81
        pinMode(load4, INPUT);
 82
        pinMode(loop1, INPUT);
 83
        pinMode(loop2, INPUT);
pinMode(loop3, INPUT);
pinMode(loop4, INPUT);
 84
 85
 86
 87
 88
 89
      void loop() {
 90
 91
        serialListen();
 93
        doAnythingToDo();
 94
 95
 96
      void resetTrack1() {
 97
 98
        int fader1 = analogRead(A15);
 99
        int fader2 = analogRead(A11);
100
        if (fader1 >= 1) {
          mFader1->run(BACKWARD);
101
102
103
        delay(200);
104
        mFader1->run(RELEASE);
105
106
        if (fader2 >= 1) {
107
          mFader2->run(BACKWARD);
108
109
        delay(200); mFader2->run(RELEASE);
110
111
112
      void resetTrack2() {
113
        int fader3 = analogRead(A14);
114
        int fader4 = analogRead(A10);
115
116
        if (fader3 >= 1) {
          mFader3->run(FORWARD);
117
118
119
        delay(220);
120
        mFader3->run(RELEASE);
121
122
        if (fader4 >= 1) {
123
          mFader4->run(FORWARD);
124
125
        delay(220); mFader4->run(RELEASE);
126
127
128
      void resetTrack3() {
        int fader5 = analogRead(A13);
129
        int fader6 = analogRead(A9);
130
131
132
        if (fader5 >= 1) {
          mFader5->run(BACKWARD);
133
134
135
        delay(250);
136
        mFader5->run(RELEASE);
137
138
        if (fader6 >= 1) {
139
          mFader6->run(BACKWARD);
140
141
        delay(250);
        mFader6->run(RELEASE);
142
143
144
145
      void resetTrack4() {
146
        int fader7 = analogRead(A12);
        int fader8 = analogRead(A8);
147
148
        if (fader7 >= 1) {
149
          mFader7->run(FORWARD);
150
151
        delay(250);
152
        mFader7->run(RELEASE);
153
154
        if (fader8 >= 1) {
155
          mFader8->run(FORWARD);
156
157
        delay(250);
158
        mFader8->run(RELEASE);
159
160
      void serialListen() {
161
162
        Dword = Serial.read();
163
164
```