```
if (Dword == '1') {
165
166
         resetTrack1();
167
168
        if (Dword == '2') {
169
170
         resetTrack2();
171
172
173
        if (Dword == '3') {
174
         resetTrack3();
175
176
        if (Dword == '4') {
177
178
         resetTrack4();
        }
179
180
181
182
183
184
      void doAnythingToDo() {
        int BSplay = digitalRead(play);
185
        int BSprehear = digitalRead(prehear);
186
187
188
        int BSlisten1 = digitalRead(listen1);
189
        int BSlisten2 = digitalRead(listen2);
190
        int BSlisten3 = digitalRead(listen3);
191
        int BSlisten4 = digitalRead(listen4);
192
193
        int BSload1 = digitalRead(load1);
194
        int BSload2 = digitalRead(load2);
195
        int BSload3 = digitalRead(load3);
196
        int BSload4 = digitalRead(load4);
197
198
        int BSloop1 = digitalRead(loop1);
199
        int BSloop2 = digitalRead(loop2);
        int BSloop3 = digitalRead(loop3);
200
201
        int BSloop4 = digitalRead(loop4);
202
203
        int PVtempo = analogRead(tempo);
204
        int PVspeed1 = analogRead(speed1);
        int PVspeed2 = analogRead(speed2);
205
206
        int PVspeed3 = analogRead(speed3);
207
        int PVspeed4 = analogRead(speed4);
208
209
      //TRACK1
      int fader1 = analogRead(A15);
210
      int fader2 = analogRead(A11);
211
212
      //TRACK2
213
      int fader3 = analogRead(A14);
214
      int fader4 = analogRead(A10);
215
      //TRACK3
216
      int fader5 = analogRead(A13);
217
      int fader6 = analogRead(A9);
218
      //TRACK4
      int fader7 = analogRead(A12);
219
220
      int fader8 = analogRead(A8);
221
        Serial.print(BSplay);
222
        Serial.print(" ");
223
224
          Serial.print(BSprehear);
        Serial.print(" ");
225
226
227
          Serial.print(BSlisten1);
        Serial.print(" ");
228
          Serial.print(BSlisten2);
229
        Serial.print(" ");
230
231
          Serial.print(BSlisten3);
        Serial.print(" ");
232
        Serial.print(BSlisten4);
Serial.print(" ");
233
234
235
236
          Serial.print(BSload1);
        Serial.print(" ");
237
238
          Serial.print(BSload2);
239
        Serial.print(" ");
          Serial.print(BŚload3);
240
241
        Serial.print("
242
          Serial.print(BSload4);
243
        Serial.print(" ");
244
245
          Serial.print(BSloop1);
246
        Serial.print(" ");
        Serial.print(BSloop2);
Serial.print(" ");
247
248
249
          Serial.print(BSloop3);
        Serial.print("`");
250
```