```
1 //buzzer program //
2 void setup(){
3 pinMode(13,0UTPUT);
5 void loop(){
6 tone(13,200,100);
7 delay(3);//wait for seconds
8 tone(13,300,250);
9 delay(2);
```

```
1 int GREEN=1;
 2 int YELlOW=2;
 3 int RED=3;
 4 int DELAY_GREEN=8000;
 5 int DELAY_YELLOW=3000;
 6 int DELAY_RED=8000;
  void setup(){
       pinMode(GREEN,OUTPUT);
 8
 9
       pinMode(YELLOW, OUTPUT);
10
       pinMode(RED,OUTPUT);
11
12 void loop(){
13
    green_light();
14
       delay(DELAY_GREEN);
15
      yellow_light();
       delay(DELAY_YELLOW);
16
17
       red_light();
18
       delay(DELAY_RED);
19
20 void green light() (
21 digitalWrite(GREEN, HIGH);
22 digitalwrite(YELLOW, LOW);
23 digitalWrite(RED, LOW);
24)
25 void yellow light()(
```

```
26 digitalWrite(GREEN, LOW);
27 digitalWrite(YELLOW, HIGH);
28 digitalWrite(RED, LOW);
29 void red light()(
30 digitalWrite(GREEN, LOW);
31 digitalWrite(YELLOW, LOW);
32 digitalWrite(RED, HIGH);
33)
```