```
1
    /*
 2
 3
    The Game Project
 4
 5
     2b - using variables
 6
 7
     * /
8
9
    var floorPos y;
10
11
    var gameChar x;
    var gameChar_y;
12
13
14
    var treePos x;
15
    var treePos y;
16
17
    var canyon;
18
   var collectable;
19
20 var mountain;
21 var cloud;
22
23
24 function setup() {
25
         createCanvas(1024, 576);
26
         floorPos y = 432; //NB. we are now using a variable for the floor position
27
28
         //NB. We are now using the built in variables height and width
29
         gameChar x = width / 2;
30
         gameChar y = floorPos y;
31
32
         treePos x = width / 4;
33
         treePos y = floorPos y - 250;
34
35
         canyon = {
36
             x pos: 50,
37
             width: 100,
38
         };
39
40
         collectable = {
41
            x pos: 200,
42
             y pos: 100,
43
             size: 50,
44
        };
45
46
        mountain = {
47
             x pos: 75,
48
             size: 100,
49
        } ;
50
51
         cloud = {
52
             x pos: 200,
53
             y pos: 350,
54
             size: 50,
55
         };
56
    }
57
58
    function draw() {
59
         background(100, 155, 255); //fill the sky blue
60
61
        noStroke();
62
         fill(0, 155, 0);
63
        rect(0, floorPos y, height, width - floorPos y); //draw some green ground
64
65
        //begin canyon drawing
66
67
         fill(33, 10, 6);
68
         rect(canyon.x_pos, floorPos_y, canyon.width, height);
69
         fill(240, 36, 0);
```

```
70
          triangle(canyon.x pos, floorPos y, canyon.x pos + canyon.width, floorPos y,
          canyon.x pos + canyon.width / 2, height);
 71
 72
          //end canyon drawing
 73
 74
          //begin mountain drawing
 75
 76
          fill(205, 186, 217);
 77
          triangle (mountain.x pos + mountain.size, floorPos y - mountain.size * 1.76,
          mountain.x pos + mountain.size * 2, floorPos y, mountain.x pos, floorPos y);
 78
          fill (255);
          triangle(mountain.x_pos + mountain.size, floorPos y - mountain.size * 1.76,
 79
          mountain.x pos + mountain.size * 1.5, floorPos y - mountain.size * 0.87,
          mountain.x pos + mountain.size * 0.5, floorPos y - mountain.size * 0.87);
 80
 81
          fill(205, 186, 217);
          triangle (mountain.x pos + mountain.size * 1.75, floorPos y - mountain.size * 1.32,
 82
          mountain.x pos + mountain.size * 3, floorPos y, mountain.x pos + mountain.size *
          0.75, floorPos y);
 83
          fill(255);
 84
          triangle (mountain.x pos + mountain.size * 1.75, floorPos y - mountain.size * 1.32,
          mountain.x pos + mountain.size * 2.17, floorPos y - mountain.size * 0.87,
          mountain.x pos + mountain.size * 1.4, floorPos y - mountain.size * 0.87);
 85
 86
          //end mountain drawing
 87
 88
          //begin tree drawing
 89
 90
          //trunk
 91
          fill(43, 23, 15);
 92
          rect(treePos x, treePos y, 50, 250);
 93
 94
          //head
 95
          fill(10, 43, 19);
 96
          ellipse(treePos x + 25, treePos y, 200);
 97
 98
          //fruit
 99
          fill(186, 17, 11);
100
          ellipse(treePos_x, treePos_y, 20);
101
          ellipse(treePos x + 60, treePos y + 50, 20);
102
103
          //end tree drawing
104
105
          //begin cloud drawing
106
107
          fill(255);
108
          ellipse(cloud.x pos + cloud.size * 0.5, cloud.y pos, cloud.size * 1.2);
109
          ellipse(cloud.x pos + cloud.size, cloud.y pos, cloud.size);
110
          ellipse(cloud.x pos, cloud.y pos, cloud.size);
111
112
          //end cloud drawing
113
114
          //begin collectable drawing
115
          fill(255, 247, 0);
116
117
          ellipse(collectable.x pos, floorPos y - collectable.y pos, collectable.size * 0.5);
118
          fill(217, 166, 28);
119
          rect(collectable.x pos - collectable.size * 0.05, floorPos y - collectable.y pos -
          collectable.size * 0.15, collectable.size * 0.1, collectable.size * 0.3);
120
121
          //end collectable drawing
122
123
          //begin character drawing
124
125
          //body
126
          stroke(0);
127
          fill(153, 51, 47);
128
          triangle(gameChar_x - 13, gameChar_y - 7, gameChar_x + 13, gameChar_y - 7,
          gameChar x, gameChar y - 64);
```

```
129
130
          //feet
         fill(71, 43, 12);
131
          ellipse(gameChar_x - 13, gameChar_y - 7, 20); //left
132
133
          ellipse(gameChar x + 13, gameChar y - 7, 20); //right
134
135
          //head
136
          fill(235, 152, 181);
137
          ellipse(gameChar x, gameChar y - 52, 30);
138
139
         //mouth
140
         fill(0);
141
          ellipse(gameChar x, gameChar y - 44, 5);
142
143
          //left eye
144
          line(gameChar_x - 10, gameChar_y - 52, gameChar_x - 7, gameChar_y - 55);
145
          line(gameChar_x - 4, gameChar_y - 52, gameChar_x - 7, gameChar_y - 55);
146
147
          //right eye
148
          line (gameChar x + 10, gameChar y - 52, gameChar x + 7, gameChar y - 55);
149
          line(gameChar_x + 4, gameChar_y - 52, gameChar_x + 7, gameChar_y - 55);
150
151
          //end character drawing
152
     }
153
154
     function mousePressed() {
155
         //move character when mouse is pressed
156
          gameChar_x = mouseX;
157
          gameChar_y = mouseY;
158
159
     }
160
```