Sandbox | CMU CS Academy

```
### This file was copied from CS 1 '19-'20 on 2020-09-03.
        # Fill me in!
       Rect(0, 0, 400,400, fill='black')
        Oval(200, 425, 700, 300, fill=gradient('plum','fuchsia', 'darkorchid', 'indigo', start='left
        Rect(0, 0, 400,400, fill='midnightblue', opacity=35)
        Circle(50, 50, 25, fill='ivory')
Rect(120, 250, 180, 80, fill=gradient('midnightblue', 'black', start='left'))
  8
        Polygon(95, 250, 120, 170, 300, 175, 320, 250, fill='indigo')
10 Polygon(130,190,120,230,235,235, 240, 190, fill='skyblue', opacity=50)
11 Line(122,220,236,224, dashes=(14,7))
       Line(126,205,238,206, dashes=(14,7))
12
        Line(165 ,190, 158, 232 ,dashes=(11,6))
Line(205 ,190, 200, 234 ,dashes=(11,7))
13
14
        Polygon(285,194, 285, 138, 258, 133, 258, 190, fill=gradient('midnightblue', 'black', 'black'
15
        Rect(190,270, 40, 60, fill='brown', opacity=30)
       Line(190, 317, 230, 317, fill='purple', lineWidth=27, opacity=50)
Line(190, 303, 230, 303, fill='silver', opacity=50, lineWidth=1.5)
Rect(135, 265, 38,38)
Rect(138, 268, 13,13, fill='lightgreen', opacity=90)
17
18
19
20
        Rect(155, 268, 13,13, fill='lightgreen', opacity=90)
21
22 Rect(138, 286, 13,13, fill='lightgreen', opacity=90)
23 Rect(155, 286, 13,13, fill='lightgreen', opacity=90)
       Rect(245,265, 38, 38)
24
        Rect(248, 268, 13,13, fill='lightgreen', opacity=90)
25
26 Rect(266, 268, 13,13, fill='lightgreen', opacity=90)
27 Rect(248, 286, 13,13, fill='lightgreen', opacity=90)
28 Rect(266, 286, 13,13, fill='lightgreen', opacity=90)
       Polygon(190,330,175,420,245, 420, 230,330, fill=gradient('black', 'skyblue', start='top'), c
29
       Rect(0,0,400,400, fill='lime', opacity=2)
        Rect(50, 345, 10, 80, fill='green',opacity=50, border='black', borderWidth=2)
31
32 Rect(20,330, 65, 25, fill=gradient('green', 'brown'), opacity=55, border='black', borderWidt
33 Label('6258', 52, 343, size=15,fill='black', bold=True,italic=True, font='courier', border='
34 Rect(190,270,40,33, fill='brown', opacity=30)
35
        Circle(194,303,3)
36
        Label('Welcome', 210, 290, fill=gradient('lightgreen', 'beige', 'lightgreen', start='left'),
        RegularPolygon(30,343, 4, 6, fill='midnightblue')
37
38 RegularPolygon(74,343, 4, 6, fill='midnightblue')
39
        Star(200,100,4,6, fill='white', roundness=20)
40 Star(250,120,4,6, fill='white', roundness=20)
41 Star(270,90,4,6, fill='white', roundness=20)
42 Star(80,100,4,6, fill='white', roundness=20)
43 Star(150,80,4,6, fill='white', roundness=20)
        Star(135,138,4,6, fill='white', roundness=20)
44
45 Star(235,37,4,6, fill='white', roundness=20)
        Star(309,45,4,6, fill='white', roundness=20)
46
       Star(320,150,4,6, fill='white', roundness=20)
Star(330,90,4,6, fill='white', roundness=20)
Star(350,200,4,6, fill='white', roundness=20)
47
48
49
50 Star(370,150,4,6, fill='white', roundness=20)
        Star(58,155,4,6, fill='white', roundness=20)
51
52 Star(75,210,4,6, fill='white', roundness=20)
53 Star(20,190,4,6, fill='white', roundness=20)
54 Star(130,40,4,6, fill='white', roundness=20)
55 Star(200,140,4,6, fill='white', roundness=20)
```