```
import time
s = SenseHat()
s.low light = True
green = (0, 255, 0)
yellow = (255, 255, 0)
blue = (0, 0, 255)
red = (255, 0, 0)
white = (255, 255, 255)
nothing = (0,0,0)
pink = (255, 105, 180)
orenge=(225,125,0)
lightblue=(52, 235, 198)
def natu():
  G = green
  Y = yellow
  B = blue
  O = nothing
  K = orenge
  W = white
  logo = [
  B, B, B, B, B, Y, Y,
  B, W, W, B, B, B, Y, Y,
  W, B, W, B, B, B, B, B,
  B, W, K, K, K, K, K, K,
  B, W, K, K, K, K, K, B,
  B, W, K, K, K, K, B, B,
  B, B, W, K, K, B, B, B,
  G, G, G, G, G, G, G, ]
  return logo
def huyu():
  G = green
  Y = yellow
  B = blue
  O = nothing
  K = orenge
  W = white
  logo = [
  B, B, B, B, B, W, B,
  B, W, W, B, W, B, B, B,
  W, B, W, B, B, B, B, B,
  B, W, W, W, W, W, W,
  B, W, W, W, W, W, B,
```

B, W, W, W, W, W, B, B,

from sense_hat import SenseHat

```
B, B, W, W, W, B, B, B,
W, W, W, W, W, W, W, W,

images = [natu, huyu,]

count = 0

while True:
    s.set_pixels(images[count % len(images)]())
    time.sleep(.75)
    count += 1
```