

The status of the different factors will now showcase the correct value and status



MODIFIED CODE

```
mag_levels = list(range(val1, val2, 10))

current = get_magnesium_level()

mesg = "Magnesium level too high!"

temps = [50, 55, 60, 65, 70, 75]

mesg = "Temperature too warm!"
```

get multiple temperature readin
temp_readings = get_temps()
num_readings = 0

```
current = get_alkalinity()
mesg = "Alkalinity too high!"
```