

Lab 9

```
running...
Welcome to Weather Grapher!

Our new grapher600x app is the most up to date with current rabbit standards
If you are a new user type help for instructions, else enter 'n'
n

What would you be graphing today(type list if unsure):: list
min_temp
avg_temp
max_temp
snow_fall
precipitation
wind_speed
min_max_temp

What would you be graphing today:: min_max_temp
Thank you!
Input your red, green, and blue colors (ex: 2 3 4):: 0 0 255
Thank you!
Input your second color red, green, and blue colors (ex: 2 3 4):: 255 0 0

running...
If you are a new user type help for instructions, else enter 'n'
help

Instructions of use:
Weather Grapher is an application that helps users graph weather data

You can obtain the following six graphs:
1) The Minimum Temperature recorded on that day (Fahrenheit)
   - type 'min_temp' to graph
2) The Average Temperature recorded during that day (Fahrenheit)
   - type 'avg_temp' to graph
3) The Maximum Temperature recorded on that day (Fahrenheit)
   - type 'max_temp' to graph
4) The Depth of new Snow fall (tenths of an inch)
   - type 'snow_fall' to graph
5) Total amount of Precipitation, incl. snow melted (tenths of an inch)
   - type 'precipitation' to graph
6) The Maximum Wind speed observed (miles per hour)
   - type 'wind_speed' to graph

You can also pick a custom color for your graph
The colors are in RGB

What would you be graphing today(type list if unsure)::
```

