

Here is the screen shot for the vacationpy challenge

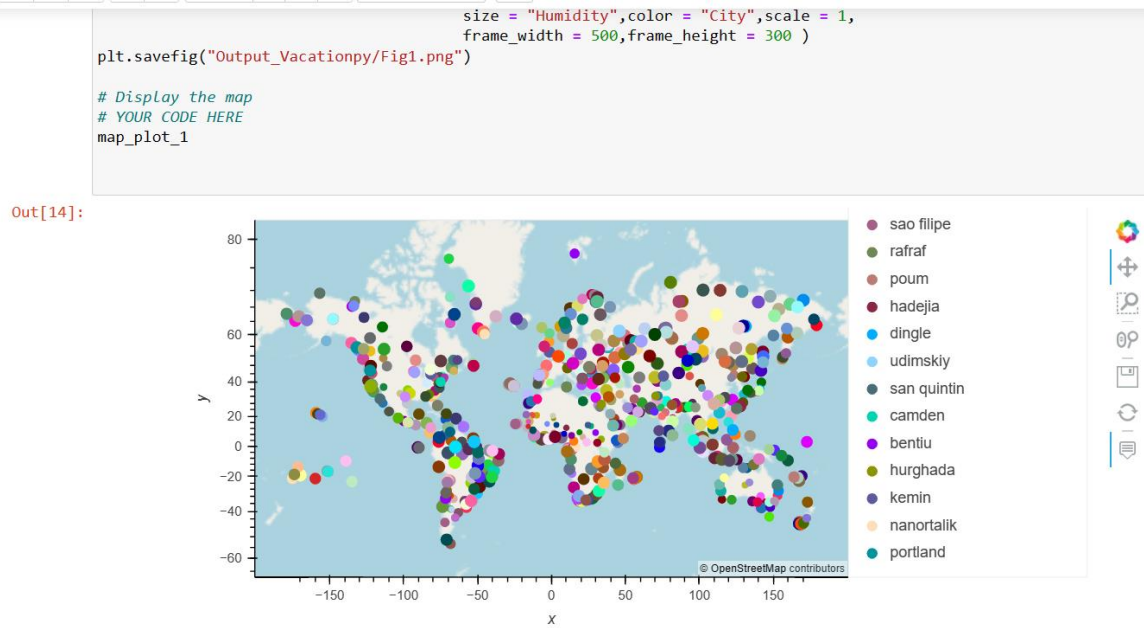


Figure 1:map\_plot\_1

```

frame_width = 500,
frame_height = 300,
size = "Humidity",
scale = 1,
color = "City",
hover_cols = ["City", "Hotel Name", "Country"])

plt.savefig("Output_Vacationpy/Fig2.png")
# Display the map
# YOUR CODE HERE
Narrowed_city_map

```

Out[13]:

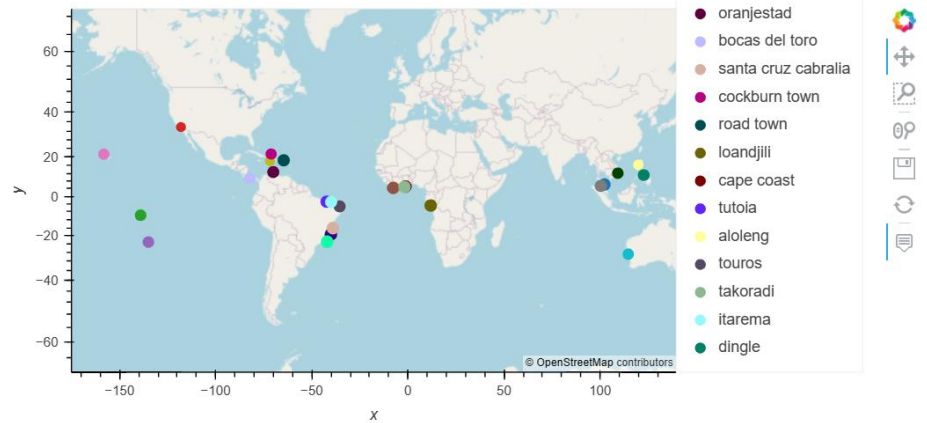


Figure 2:Narrowed\_city\_map