

Instructions

1. Create a function that satisfies the following requirements:

- No return type
- It has three arguments `filepath` , `linewidth` , `show_low_temp`
- `linewidth` has a default value of `3` and `show_low_temp` has a default value of `False`
- The purpose of the function is to receive a filepath and always show the max temperature. Optionally, both the max and low temperature could be shown based on the value of `show_low_temp` .
- The resulting graph must contain the following:
 - A title that must be automatically generated from the CSV file
 - An x label that says `Dates`
 - A y label that says `temperatures`
 - The value of the x axis must be dates
 - Whenever both the max and low temperature are shown, a shadow between the space must appear.

2. Your function shall work with the following datasets:

- `sitka_weather_07-2021_simple.csv`
- `sitka_weather_2021_simple.csv`
- `death_valley_2021_simple.csv`