Task 1 (downloading materials)

* Download zipped folder and execute script file in project
* Challenge: Execute RMD files using Knit
* Challenge: Send RMD files to HTML, PDF, and DOCS using Knit

Task 2 (after 4th example – Breaking up code)

* Show only Plots 1 and 3
* Show the code for, but do not execute, the summary statistics
* Execute the code for, but do not show the code for the number of days in each wind direction
* Add text before the summary stat code, plot 1, and at the end of the document

Challenge: Present summary stats and add a histogram for aveTemp

Task 3 (after 7th example – RMD basics)

* Add Header level four content to the document
  + So, it should have levels 2,3, and 4
* Create a 3x4 table that includes bolded and italics content
* Create an ordered list that includes your favorite foods, animals, and movies
* Challenge: print \*\\\*$^& to output
* Challenge: Vcyl = πr2h
* Note: You can cheat and use Latex to create Greek characters like $\alpha$ or $\beta$...

Task 4 (after 9th example – Inline codes)

* Write a paragraph that include information about the mean, median, minimum, and maximum temperatures from the avgTemp vector
* Include the dates for the minimum and maximum temperatures
* Challenge: create a table that list the minimum and maximum temperatures, the dates they occurs, the humidity on that date, and the wind direction and wind speed of that date.