* Write web scraping code to extract COVID19 data from a Wikipedia page and convert that data into a data frame
* Export data from a data frame into a .csv file
* Manipulate data in a data frame and perform calculations with that data
* Write a regular expression
* Generate a conditional statement to determine which countries have large ratios of confirmed COVID19 cases
* Write code to create a subset of the data in the data frame to include only countries that have a confirmed case population ratio of less than 1%
* Evaluate the published application developed by your peers using the provided rubric and grading scheme