## Assignment 1 STATS 101

May 21, 2020

Please complete the following problems and submit a file named assignment1.R.

## Remember:

- Do not rename external data files or edit them in any way. In other words, don't modify data.csv. Your code won't work properly on my version of that data set, if you do.
- Do not use global paths in your script. Instead, use setwd() interactively in the console, but do not forget to remove or comment out this part of the code before you submit. The directory structure of your machine is not the same as the one on Gradescope's virtual machines.
- Do not destroy or overwrite any variables in your program. I check them only after I have run your entire program from start to finish.
- Check to make sure you do not have any syntax errors. Code that doesn't run will get a very bad grade.
- Make sure to name your submission assignment1.R

Tip: before submitting, it might help to clear all the objects from your workspace, and then source your file before you submit it. This will often uncover bugs.

## 1

Make a vector called myVector and have it store the integers 1, 2, 3

## 2

Make a string called myString and have it store your name.

Read in the data set called data.csv and store the data frame as myDataFrame.