

# Practice Assignment 01

Create a GitHub repository called “st2195\_assignment\_1” that includes:

1. a readme.md file with a short markdown description of this assignment [1 point]
2. a folder called “r\_studio” with a R-studio project containing an R script that prints all integers between 1 and 10 (including 1 and 10) to screen [1 point – an extra point is awarded if this done with a for loop]
3. a folder called “spyder” with a Spyder project containing a Python script that prints all integers between 1 and 10 (including 1 and 10) to screen [1 point – an extra point is awarded if this done with a for loop]
4. A R Markdown file and a Jupyter notebook with a few introductory markdown comments and cells with the code from parts 2 (R) and 3 (Python) of this assignment. Also, the two html files generated by the R Markdown and Jupyter notebook. [1.5 point per notebook]

The items described above (i.e., every bullet point) should be committed separately to the repository [2 points].

## Additional Notes:

- R Markdown file (containing R code) to be placed in “r\_studio” folder, along with generated html file.
- Jupyter notebook (containing Python code) to be placed in “spyder” folder, along with generated html file.