

## Practice Assignment 1

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 points 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]*