\_\_\_

title: "Class 1 Exercises"

output: html\_notebook

---

This is an [R Markdown](http://rmarkdown.rstudio.com) Notebook. When you execute code within the notebook, the results appear beneath the code. ##My first exercise

```{r} MyFirstvar<- "hello"

## \*Class 1 - Tasks\*

- 1. Create the folder structure for the class on your computer called "yourfirstnameR4D" with the following subfolders in it "Assignments", "Classes" and "Data". This will be your folder for the entire course.
- 2. Create an R notebook change its YAML title to "Class 1 Exercises"
- 3. Create a level 2 header called "My first exercise"
- 4. Create your first code chunk (remember to use the shortcuts)
- 5. Within it assign any value you would like to a variable. Print this value. Save the file in the "Classes" subfolder
- 6. Preview the notebook.
- 7. Use this notebook to take in class notes, try out things and complete in class tasks.