## Week 1 Assignment: R Test

Roy Z Moger-Reischer
14 January, 2017

## **Directions:**

This is an RMarkdown file. It will allow you to integrate text and R code into one file. Please complete parts 1 and 2 below. Part 3 should be left alone (it should work as needed) When you are done, **Knit** the text and code into a PDF file. Basically, just press the **Knit** button above. After Knitting, please submit via GitHub. Review your in-class Git assignment if needed. It is due on **January 18<sup>th</sup>**, **2015 at Noon**.

## **Assignment:**

- 1. Edit your name in the author line above (line 3)
- 2. Print a message in the R terminal

```
Ex. Print "Hello, World!"
```

```
print("It's snowing outside, the rumbling sound
    of engines roar in the night <-- wait that's not grammatically correct")</pre>
```

```
## [1] "It's snowing outside, the rumbling sound\n of engines roar in the night <-- wait that's no
print("Hello, World")</pre>
```

## [1] "Hello, World"

Now, print your own statement

```
print("Oops, I assumed 'ex.' meant that Hello World was an example and I could print whatever I wanted
```

## [1] "Oops, I assumed 'ex.' meant that Hello World was an example and I could print whatever I wanted
print("Also, it looks like Will hacked Jay's computer...")

```
## [1] "Also, it looks like Will hacked Jay's computer..."
```

3. Tell us about your system. Basically, just leave this part alone and it will do magic

## Do Not Modify This Part

```
## [1] "Roy" "windows"
## [3] "Windows" "10 x64"
## [5] "R version 3.3.2 (2016-10-31)" "RTerm"
## [7] "git version 2.9.3.windows.1"
```