

Let's review some of the code we have seen in the last few weeks.

Folder_1

Folder_2

Folder_3

Text_File_2

Folder_4

TextFile_2

TextFile_1

1) You type `getwd()` and the output is:

Folder_1/Folder_3/Folder_4

a) Circle where you are in the file heirarchy ←

b) if you needed to read in TextFile_1 how would you do that? Write down the code you would use to access the file and which directory you end in.

c) from the working directory you ended in in part b) write a file directory path that will tell your computer how to get TextFile_2.

```
setwd("D:/XX_CodingClub/")
day3_data <- read.csv(file = "./Day_03_WorkAlong/TestData.csv")

day3_data[, "Sum"] <- NA

for (i in 1:nrow(day3_data)){
  if (any(day3_data[i,]>0.95)){
    day3_data[i, "Sum"] <- sum(day3_data[i,], na.rm=TRUE)
  }
}

print(day3_data)

summed_values <- day3_data["Sum"]
max_value <- max(summed_values)
min_value <- min(summed_values)

print(max_value)
print(min_value)

max_value_row_index <- which(summed_values==max_value)
min_value_row_index <- which(summed_values==min_value)

print(max_value_row_index)
print(min_value_row_index)
```