Meta planning for Assignment 8

**Setting up CSV Data**

* Eight questions – Q1 – Q8
* Five Participants 1-5
* Likert Scale 1-7
* Reverse Score Q3, Q5, Q7

**Setting up Script**

* Reads in data
* Likert\_Total <- function (x,y,z)
  + X – is data frame
  + Y – Likert Scale
  + Z – Reverse Score Items
* Reverse Score HD\_Reversed Items
  + Z = data1[,c(3,5,7)]
  + Z = HD[,c(3,5,7)]
  + Y = 7
* Make sure reversed columns are in data set
  + New\_Data\_Frame <-
* Create CC Calculated Column
  + Total Q1-Q8
  + CC <- rowsum(New X)
* Create TDF – Totaled data frame
  + TDF <- cbind(x, CC)
* Return TDF