**R Shiny Assignment**

* Create a R shiny dashboard using the superstore data attached in the mail. The Superstore data is at Customer ID X Order ID X Order date level and refer to Definition sheet for information of each column.
  + Tab 1: Importing the dataset
    - Give the user the option of browsing and selecting the required file
    - Once the file in imported – show the top 100 records in the tabular format
    - At the end of the tabular data – show continue analysis button which toggles to Tab 2
  + Tab 2: Input data set review
    - Show line/bar/map charts for the required attributed
    - For eg: Sales trend line across month for each category (may be category in dropdown)
    - Also give the option of download of the data set used for the charts
    - Add Toggle button to start analysis
  + Tab 3: K- means Clustering analysis (2018-2019)
    - Based on Sales and Profit (based on user input), segment the customer into cluster and show the summary at cluster (# customers, Sales, # Orders, # quantity, # Sales per customer

Note: Add HTML elements and java script wherever to make the UI more visually appealing" (for eg: If you are not importing an .xls file and throw an error or an modal output)