# Data-607 Week-7 Assignment

Student Name: Sachid Deshmukh

# Date: 10/09/2018

- GitHub Location for rmd file
- GitHub Location for pdf file
- RPubs location of published file
- HTML File
- XML File
- JSON File

# 1] Library Initialization

```
library(XML)
library(RJSONIO)
library(RCurl)
```

## Loading required package: bitops

## 2 Read HTML File

## Read HTML file for Books catalogue

```
html.url = getURL("https://raw.githubusercontent.com/mlforsachid/MSDSQ1/master/Data607/Week7/Books.html
books.html <- readHTMLTable(html.url)</pre>
```

# Preview R dataframe constructed from HTML file

# head(books.html)

```
## $`NULL`
##
                                        Title
## 1
                          Fluent in 3 Months
## 2 How to Learn Almost Anything in 48 Hours
             CompTIA A+ Complete Study Guide
##
                                           Authors
                                                        Type Price
## 1
                                       Benny Lewis Audio Book
                                                                 15
## 2
                                                    E Book
                                       Tansel Ali
                                                                 12
## 3 Quentin Docter, Emmett Dulaney, Toby Skandier
                                                        Book
                                                                 33
        Publisher
## 1 HarperCollins
## 2
     Adams Media
```

```
## 3 Wiley
```

#### 3] Read XML File

#### Read XML file for Books catalogue

```
xml.url = getURL("https://raw.githubusercontent.com/mlforsachid/MSDSQ1/master/Data607/Week7/Books.xml")
books.xml <- xmlToDataFrame(xml.url)</pre>
```

#### Preview R dataframe constructed from XML file

```
head(books.xml)
##
                                         Title
## 1
                            Fluent in 3 Months
## 2 How to Learn Almost Anything in 48 Hours
              CompTIA A+ Complete Study Guide
##
                                                           Type Price
                                            Authors
## 1
                                        Benny Lewis Audio Book
                                                                   15
## 2
                                         Tansel Ali
                                                         E Book
                                                                   12
## 3 Quentin Docter, Emmett Dulaney, Toby Skandier
                                                                   33
                                                           Book
         Publisher
##
## 1 HarperCollins
## 2
       Adams Media
## 3
             Wiley
```

## 4] Read JSON File

## Read JSON file for Books catalogue

```
json.url = getURL("https://raw.githubusercontent.com/mlforsachid/MSDSQ1/master/Data607/Week7/Books.json
books.json <- fromJSON(json.url)
books.json <- lapply(books.json, function(x) {
    x[sapply(x, is.null)] <- NA
    unlist(x)
})
books.json<-as.data.frame(do.call("cbind", books.json))</pre>
```

#### Preview R dataframe constructed from JSON file

```
head(books.json)
##
                                             Title
## Book1
                                Fluent in 3 Months
## Book2 How to Learn Almost Anything in 48 Hours
                  CompTIA A+ Complete Study Guide
## Book3
##
                                                Authors
                                                               Type Price
## Book1
                                            Benny Lewis Audio Book
                                                                       15
## Book2
                                             Tansel Ali
                                                             E Book
                                                                       12
## Book3 Quentin Docter, Emmett Dulaney, Toby Skandier
                                                                       33
                                                               Book
##
             Publisher
## Book1 HarperCollins
## Book2
           Adams Media
## Book3
                 Wiley
```

5] Are the three data frames identical?

Check the column data types of three data frame

```
str(books.html)
## List of 1
## $ NULL:'data.frame':
                           3 obs. of 5 variables:
##
     ..$ Title : Factor w/ 3 levels "CompTIA A+ Complete Study Guide",..: 2 3 1
     ...$ Authors : Factor w/ 3 levels "Benny Lewis",...: 1 3 2
                 : Factor w/ 3 levels "Audio Book", "Book", ...: 1 3 2
##
     ..$ Type
                 : Factor w/ 3 levels "12", "15", "33": 2 1 3
     ..$ Price
     ..$ Publisher: Factor w/ 3 levels "Adams Media",..: 2 1 3
str(books.xml)
## 'data.frame':
                   3 obs. of 5 variables:
            : Factor w/ 3 levels "CompTIA A+ Complete Study Guide",..: 2 3 1
## $ Authors : Factor w/ 3 levels "Benny Lewis",..: 1 3 2
              : Factor w/ 3 levels "Audio Book", "Book", ...: 1 3 2
  $ Price : Factor w/ 3 levels "12","15","33": 2 1 3
## $ Publisher: Factor w/ 3 levels "Adams Media",..: 2 1 3
str(books.json)
                   3 obs. of 5 variables:
## 'data.frame':
            : Factor w/ 3 levels "CompTIA A+ Complete Study Guide",..: 2 3 1
    ..- attr(*, "names")= chr "Book1" "Book2" "Book3"
   $ Authors : Factor w/ 3 levels "Benny Lewis",..: 1 3 2
##
    ..- attr(*, "names")= chr "Book1" "Book2" "Book3"
              : Factor w/ 3 levels "Audio Book", "Book", ...: 1 3 2
##
    ..- attr(*, "names")= chr "Book1" "Book2" "Book3"
##
              : Factor w/ 3 levels "12", "15", "33": 2 1 3
  $ Price
    ..- attr(*, "names")= chr "Book1" "Book2" "Book3"
  $ Publisher: Factor w/ 3 levels "Adams Media",..: 2 1 3
    ..- attr(*, "names")= chr "Book1" "Book2" "Book3"
##
```

- 1] We can see that column data types of all three data frame are same
- 2] We can see that no of columns and column orders for all three data frame are same
- 3] We can see that data frame generated from json file have row names as Book1, Book2 and Book3. The data frames generated from HTML and XML files have numeric value assigned for row names.