```
Piano Assignment - R
Shahrar Nizam
6/11/2021
 library(dplyr)
 ## Attaching package: 'dplyr'
 ## The following objects are masked from 'package:stats':
 ##
 ##
        filter, lag
 ## The following objects are masked from 'package:base':
 ##
 ##
        intersect, setdiff, setequal, union
 library(httr)
 library(jsonlite)
 #Read FileA and FileB and join on userid
 fileA<- read.csv("/Users/shahrarnizam/Documents/Piano/FileA.csv" , head(T))</pre>
 fileB<-read.csv("/Users/shahrarnizam/Documents/Piano/FileB.csv" , head(T))</pre>
 merged <- merge(fileA, fileB, by=c('user_id'), all.x=T)</pre>
 merged
                                                                        first_name
                                                                                                 last_name
 user_id
                           email
 <chr>
                           <chr>
                                                                        <chr>
                                                                                                 <chr>
                           user_6@example.com
 4dBdXURAz3
                                                                        Jacques
                                                                                                 Cuellar
 fBYRtPtAIC
                                                                        John
                                                                                                 Smith
                           user_7@example.com
                                                                        Yadira
 fjM66woroy
                           user_0@example.com
                                                                                                Irving
 fOSjdLnNP3
                           user_9@example.com
                                                                        Qiana
                                                                                                 Walk
 fQFLNRDae8
                           user_5@example.com
                                                                        Vella
                                                                                                Lynam
 gXWj37JC5d
                                                                        Shaun
                                                                                                 Kreiger
                           user_8@example.com
                           user 3@example.com
 oh4mHXh8zN
                                                                        Julie
                                                                                                 Mosser
                           user_2@example.com
                                                                                                 Oquinn
 oi6lhEzu9R
                                                                        Leatrice
 uxz2jFwr5l
                           user_1@example.com
                                                                        Benito
                                                                                                 Festa
 zSbmdNiSHH
                           user_4@example.com
                                                                        Taryn
                                                                                                 Jaycox
 1-10 of 10 rows
 #Get API usernames
 res = GET("https://sandbox.piano.io/api/v3/publisher/user/list",
           query = list(aid="o1sRRZSLlw", api_token="zziNT81wShznajW2BD5eLA4VCkmNJ88Guye7Sw4D",
                         limit=100, offset=0))
 data = fromJSON(rawToChar(res$content))
```

```
data
```

```
## $code
## [1] 0
##
## $ts
## [1] 1623386156
##
## $limit
## [1] 100
##
## $offset
## [1] 0
##
## $total
## [1] 7
## $count
## [1] 9
##
## $users
                                                              email
                                                                                uid
     first_name last_name personal_name
                                                    has@access.com PNIAHeDI8pjduak
## 1
           <NA>
                     <NA>
                                    <NA>
## 2
           <NA>
                     <NA>
                                    <NA>
                                                     no@access.com PNITyDyAOpjdubb
## 3
                                                user 0@example.com PNISGXVjCpnhexk
           <NA>
                     <NA>
                                    <NA>
## 4
           <NA>
                     <NA>
                                    <NA>
                                                user_9@example.com PNIABp6mSpnhexq
## 5
           <NA>
                     <NA>
                                    <NA>
                                                user_5@example.com PNIHNSuFZpnhey1
                                              matt.hinton@piano.io PNIP7FSyVpoky83
## 6
           Matt
                   Hinton
                            Matt Hinton
## 7
                                             allegra.anka@piano.io PNIYDhiQRqayeba
        allegra
                     anka
                           allegra anka
## 8
                               J Mathews test-login@assessments.io PNIwGolcnqhazws
              J
                  Mathews
## 9
                                            chessmastert@gmail.com PNIMzXlM3qu4y4y
           <NA>
                     <NA>
                                    <NA>
##
     image1 create_date reset_password_email_sent custom_fields
## 1
         NA 1544212892
                                             FALSE
                                                            NULL
## 2
         NA 1544212919
                                             FALSE
                                                            NULL
## 3
         NA 1551098072
                                              TRUE
                                                            NULL
## 4
         NA 1551098078
                                              TRUE
                                                            NULL
## 5
                                                            NULL
         NA 1551098089
                                              TRUE
## 6
         NA 1552942659
                                              TRUE
                                                            NULL
## 7
         NA 1590521591
                                             FALSE
                                                            NULL
## 8
         NA 1601187149
                                              TRUE
                                                             NULL
## 9
         NA 1622739923
                                              TRUE
                                                            NULL
```

```
#Convert both lists to dataframes
outdata <- data.frame(merged)</pre>
apidata <- data.frame(data)</pre>
#Convert factor dataframe to character
outdata <- data.frame(lapply(outdata, as.character), stringsAsFactors=FALSE)</pre>
#Update userid in output file
outdata$user_id[3]<-apidata$users.uid[3]</pre>
outdata$user_id[4]<-apidata$users.uid[4]</pre>
outdata$user_id[5]<-apidata$users.uid[5]</pre>
outdata
```

user_id	email	first_name	last_name
<chr></chr>	<chr></chr>	<chr></chr>	<chr></chr>
4dBdXURAz3	user_6@example.com	Jacques	Cuellar
fBYRtPtAIC	user_7@example.com	John	Smith
PNISGXVjCpnhexk	user_0@example.com	Yadira	Irving
PNIABp6mSpnhexq	user_9@example.com	Qiana	Walk
PNIHNSuFZpnhey1	user_5@example.com	Vella	Lynam
gXWj37JC5d	user_8@example.com	Shaun	Kreiger
oh4mHXh8zN	user_3@example.com	Julie	Mosser
oi6lhEzu9R	user_2@example.com	Leatrice	Oquinn
uxz2jFwr5I	user_1@example.com	Benito	Festa
zSbmdNiSHH	user_4@example.com	Taryn	Jaycox

```
#Export output file
write.csv(outdata,"/Users/shahrarnizam/Documents/Piano/FileCR.csv" , all(T) )
```

```
## Warning in write.table(outdata, "/Users/shahrarnizam/Documents/Piano/
## FileCR.csv", : appending column names to file
```