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```
import os
#Creating empty list
filenames = []
#For loop that iterates through current directory files
for file in os.listdir("."):
    if file.endswith(".txt"):
        #Appending text file names without extension to list
        filenames.append(os.path.splitext(file)[0])
```

```
#For loop that iterates through file names
for (v in py$filenames){
 txtname=paste(v,"txt",sep=".")
  #Creating data frame by file name
  df = read.table( txtname,fileEncoding = "utf-16", stringsAsFactors = FALSE,
                  sep= "\t",header = TRUE, fill = TRUE,check.names = FALSE,
                  quote="",na.strings=c("NA","NaN", " ") )
  #Selecting variables of interest
  references0=df %>% select(AU,TI, SO, DT, C1, PD, PY, CR)
  #Splitting cited references and defining as lists
  references=str_split(references0$CR, ";")
  #Renaming lists
  names(references)=references0$TI
  #Separating references into lists of lists
  litvect=sapply(references, function(row){
    str_split(row, ",")
        })
 #Creating vectors to hold data
 x=vector()
  v=vector()
  uid=vector()
  #Updating vectors with data
  for (i in 1:length( litvect ) ){
   for(j in 1:length( litvect[[i]] )
      x[length(x)+1]=litvect[[i]][[j]][3]
     y[length(y)+1]=names(litvect[i])
     uid[length(uid)+1]=i
   }#end for loop j
  }#end for loop i
```

```
#Creating data frame from vectors
z=data.frame(uid1=uid,article=y,citedjournal=x)
csvname=paste(v,"csv",sep=".")
write.csv(z,file = csvname,row.names=FALSE)
}#end for loop v
```