Dumy code to reterive features of a problem and select corresponding frequency in another table.

####################################

Dataset.file<- "D:/Experimentjournal/prolemalloacation/GoF\_Problem\_Features\_8/GOF\_Problem-1-adapter.csv"

Dataset <- read.csv(Dataset.file,header=TRUE)

Rows <- nrow(Dataset)

for(i in 1:Rows)

{

Cols <- length(na.omit(Dataset[i,]))

Features <- Dataset[i,5:length(Dataset)]

Features <- Features [!is.na(Features)]

Features\_Labels <- Dataset[i,1:4]

print(Features)

}

Total\_features <- length(Features)

Out <- matrix(NA, nrow= 2, ncol= Total\_features)

colnames(Out) <- Features

Dataset.file1<- "D:/Experimentjournal/prolemalloacation/GoF\_Problems8/Problem-1-adapter.csv"

Dataset1 <- read.csv(Dataset.file1,header=TRUE)

Rows1 <- nrow(Dataset1)

for(i in 1: Total\_features)

{

for(j in 1:Rows1)

{

if(strcmp(Features[i],Dataset1[j,2]))

{

Freq <- Dataset1[j,3]

Out[1, Features[i]] <- Freq

}

}

}