def transposeTable(table, mesgEntries, index):

arr1 = []

arr2 = []

arr3 = []

#for i in range(len(fields)): # Loop through the fields

for i in range(len(table.columns)):

arr1.append(fields[i]) # Append the name of field to arr1

arr2.append(mesgEntries[fields[i]][index]) # Append the content of the field to arr2

arr3.append(mesgEntries[3][index]) # Append the id of the transaction to arr3

return {'TID': arr3, 'F': arr1, 'Content': arr2} # Return the dictionary