Name: Wellens Rufus Matric no: 222517 Course: CSC 235

Global Terrorist Algorithm

START

```
FILE Open the file
Set file = openRead("terriost")
Import matplotlib module as plt
Declare empty arrays
FOR i in file:
       i = split i into a list of separated by tabs
       append index 0 of file to an array declared "first_index"
       append index 1 of the file to an array declared "second_index"
ENDFOR
COMPUTE number array = convert the strings values in second_index to integers
COMPUTE sum array = sum each row of the number array and store it as an array
FOR i in range 0 to the length of number array:
       Declare a variable search number = number array of index i
       FOR j in range 0 to the length of enumerate number array:
              IF search number == number array of index j:
                      Store j in one of the empty arrays declared "array grouping"
              END IF
       ENDFOR
ENDFOR
Declare a variable "similar id" = sort the similar numbers in 'array group' and store
only one copy
Function to get duplicate value:
       duplicate array = []
        For i in range 0 to length of number array:
              value = number array of index i
              Count = 0
              For element in number array:
                      If element == value:
                             count += 1
              If count =1:
                      append 1 to duplicate array
              If count > 1:
                      append count to duplicate array
       return duplicate array
ENDFUNCTION
FUNCTION assigning_ids:
       Ids = \Pi
       For index in range 1 to length of similar id in the multiple of 2:
```

```
prev =index _imilar[index-1]
              current = index_similar[index]
              ids.append(current)
              ids.append(prev)
       Return ids
ENDFUNCTION
series_number = first_index
Similar_id = assigning_ids()
DISPLAY print(series_number, second_index, similar_id)
print(series_number , second_index, dublicate array)
FUNCTION bar_chart:
       plt.bar(series_number, duplicate array)
       plt.xlabel('series number)
       Plt .ylabel(Duplicate')
ENDFUNCTION
bar_chart()
```

END