students["Wanda"] = "BM=30;BI=92;BC=70;MM=54;SC=71;PM=90;"

students["Tutu"] = "BM=59;BI=31;BC=73;MM=23;SC=64;PM=76;"

students["Tribikram"] = "BM=82;BI=55;BC=22;MM=88;SC=31;PM=16;"

students["Folke"] = "BM=68;BI=65;BC=11;MM=75;SC=91;PM=49;"

students["Fiza"] = "BM=51;BI=61;BC=93;MM=73;SC=82;PM=54;"

students["Sixta"] = "BM=48;BI=44;BC=89;MM=91;SC=78;PM=58;"

students["Simon"] = "BM=88;BI=71;BC=87;MM=61;SC=84;PM=34;"

students["Eddie"] = "BM=15;BI=12;BC=12;MM=20;SC=14;PM=97;"

'Name list

names = Array.GetAllIndices(students)

name\_count = Array.GetItemCount(names)

'Calculate averages

For i=1 To name\_count

sum = 0

scores = students[names[i]]

subjects = Array.GetAllIndices(scores)

subject\_count = Array.GetItemCount(scores)

For j=1 To subject\_count

sum = sum + scores[subjects[j]]

EndFor

averages[i] = Math.Round(sum\*100/subject\_count)/100

EndFor

k = Array.GetItemCount(averages)

For i=1 To k-1

x = averages[i]

For j=i+1 To k

y = averages[j]

If (x <> y) And (x < y) Then 'decending

\_ = averages[i]

averages[i] = averages[j]

averages[j] = \_

\_ = names[i]

names[i] = names[j]

names[j] = \_

EndIf

EndFor

EndFor

For i=1 To name\_count

TextWindow.WriteLine("Name: " + names[i])

TextWindow.WriteLine("Scores")

scores = students[names[i]]

subjects = Array.GetAllIndices(scores)

subject\_count = Array.GetItemCount(scores)

For j=1 To subject\_count

TextWindow.WriteLine(" " + subjects[j] + ": " + scores[subjects[j]])

EndFor

TextWindow.WriteLine("Avg: " + averages[i])

TextWindow.WriteLine("")

EndFor