print ()

print ("Table of Songs4")

print (" [next] ")

print ()

E = input()

print ("\033[H\033[J")

print (" Average energy of all the songs:")

print ()

print (" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ")

print (" | | ")

print (" | Average Energy | ")

print (" |\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_| ")

print (" | | ")

print (" | 0.6254 | ")

print (" |\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_| ")

print ()

print ()

print ("Average energy = (0.449 + 0.613 + 0.535 + 0.559 + 0.563 + 0.726 + ")

print ("0.862 + 0.544 + 0.88 + 0.523) / 10 = 0.6254 ")