/Users/patriciomartinez/Library/Java/JavaVirtualMachines/openjdk-22.0.2/Conte

Password: account8
Password is weak

Comparisons made when creating Separate Chaining HashTable:

Comparisons for earlyHashCode: 10018
Comparisons for currentHashCode: 10018

Comparisons made when creating Probing HashTable:

Comparisons for earlyHashCode: 11435 Comparisons for currentHashCode: 16058

/Users/patriciomartinez/Library/Java/JavaVirtualMachines/openjdk-22.0.

Password: accountability

Password is weak

Comparisons using Separate Chaining HashTable:

Comparisons for earlyHashCode: 10014
Comparisons for currentHashCode: 10014

Comparisons using Linear Probing HashTable:

Comparisons for earlyHashCode: 11435 Comparisons for currentHashCode: 16058

/Users/patriciomartinez/Library/Java/JavaVirtualMachines/openjdk-22.0.2,

Password: 9a\$D#qW7!uX&Lv3zT

Password is strong

Comparisons using Separate Chaining HashTable:

Comparisons for earlyHashCode: 10007 Comparisons for currentHashCode: 10007

Comparisons using Linear Probing HashTable:

Comparisons for earlyHashCode: 11435
Comparisons for currentHashCode: 16058

/Users/patriciomartinez/Library/Java/JavaVirtualMachines/openjdk-22.0.2,

Password: B@k45*W!c\$Y7#zR9P

Password is strong

Comparisons using Separate Chaining HashTable:

Comparisons for earlyHashCode: 10015 Comparisons for currentHashCode: 10015

Comparisons using Linear Probing HashTable:

Comparisons for earlyHashCode: 11435 Comparisons for currentHashCode: 16058

/Users/patriciomartinez/Library/Java/JavaVirtualMachines/openjdk-22.0.2/

Password: X\$8vQ!mW#3Dz&Yr4K5

Password is strong

Comparisons using Separate Chaining HashTable:

Comparisons for earlyHashCode: 10020 Comparisons for currentHashCode: 10020

Comparisons using Linear Probing HashTable:

Comparisons for earlyHashCode: 11435 Comparisons for currentHashCode: 16058