**What is Open Hashing and Closed Hashing?**

Open Hashing (Separate Chaining): In open hashing, keys are stored in linked lists attached to cells of a hash table.

Closed Hashing (Open Addressing): In closed hashing, all keys are stored in the hash table itself without the use of linked lists.

Java HashSet, HashMap uses OpenHashing.

**Java8 Features**

1. During collision on hashSet, if the collision element goes over 8, linked list is removed and treemap is constructed.