WeakHashMap

========

It is exactly same as HashMap, with the following differences.

1. HashMap will always dominate Garbage Collector, that is if the Object is a part of HashMap

and if the Object is Garbage Object, still Garbage Collector won't remove that Object from

heap since it is a part of HashMap. HashMap dominates GarbageCollector.

2. Garbage Collector will dominate WeakHashMap, that is if the Object is part of WeakHashMap and

if that Object is Garbage Object, then immediately Garbage Collector will remove that Object

from heap even though it is a part of WeakHashMap, so we say Garbage Collector dominates

"WeakHashMap".