Notes:

* In consistent hashing, a logical boundary of hash-function values generated from a key is created or distributed among the available servers.
* And we do not couple of the hash-function value with a server id, like we did in normal hashing.
* In this approach, once the logical boundary is created then we look for the first server we find by going clockwise after retrieving the hash-function value.
* So, when a server is added, the logical boundary is redefined and the keys inside that logical boundary is re-hashed.
* Similarly, when a server is removed, the logical boundary is redefined and the keys inside the removed server is re-hashed.
* In a normal hashing, a server add or removal will result in re-hashing all the keys.