**✅ Problem Statement:**

Design a data structure that supports:

* get(key) → Return value if key exists, else -1.
* put(key, value) → Insert or update value and mark key as most recently used.
* If cache exceeds capacity, **evict least recently used** item.

**✅ Optimal Approach:**

Use a combination of:

* **HashMap** for O(1) access by key.
* **Doubly Linked List** to track usage order (most recent at head, least at tail).