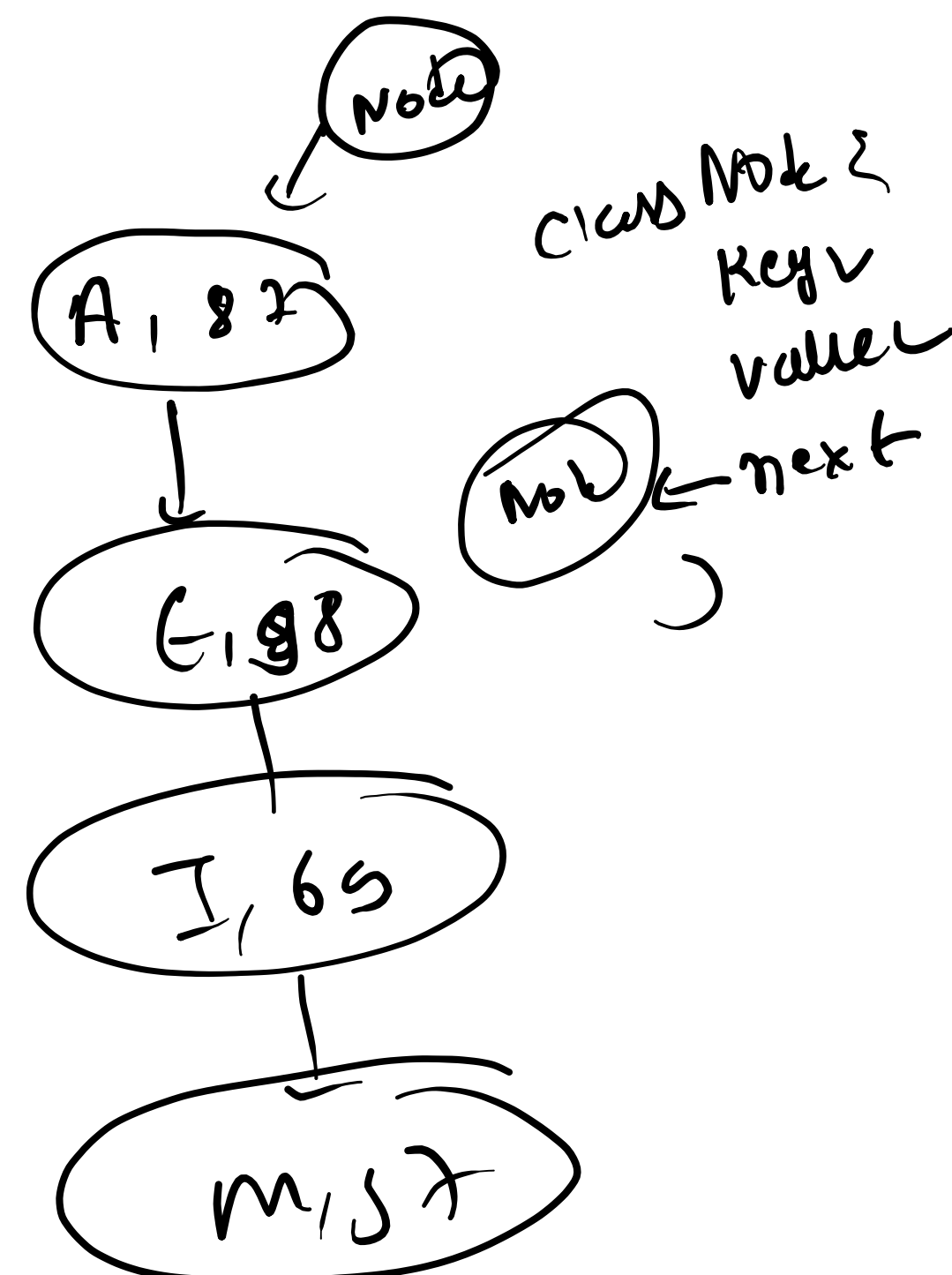


```
hashFunc()
int bn = ASCII bucket size
```



Collagen  
Chondrin

String int

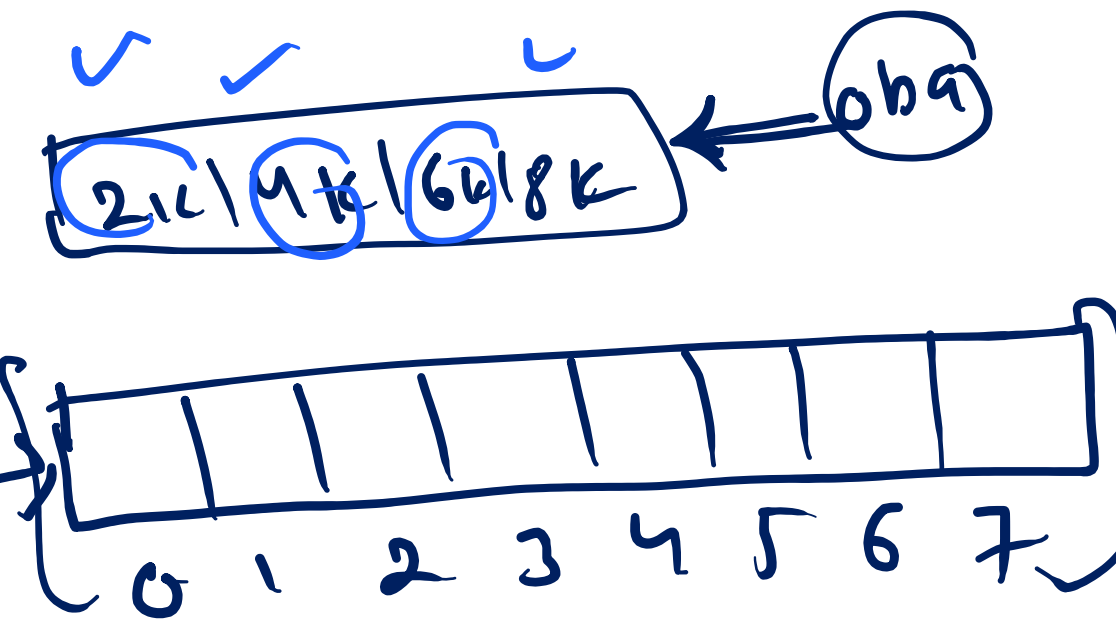
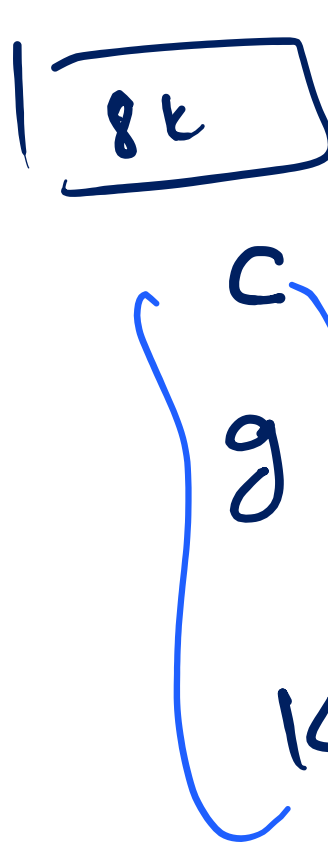
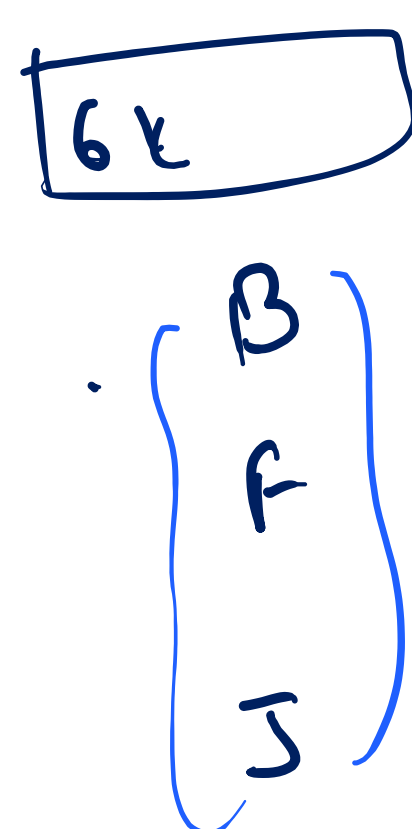
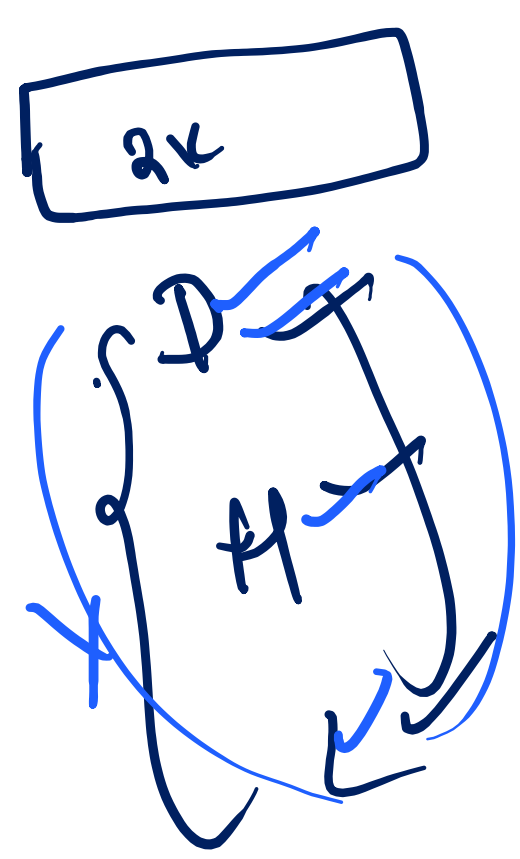


down THF  
Load

$L.F \Rightarrow THF$

Re-Hashing

The diagram shows a sequence of nodes: A → B → C → D → E → F. Node A is circled and labeled "non". Node B is circled and labeled "can". Node C has a downward arrow pointing to the symbol ω. The nodes are connected by arrows from A to B and B to C, and by horizontal lines from C to D, D to E, and E to F. Above the diagram, there are some handwritten notes and symbols.



```
size = 0;
for (Node temp : old_bukt) {
    while (temp != null) {
        put(temp.key, temp.value);
        temp = temp.next;
    }
}
```

