

→ UNORDERED SET

21

→ Set works internally on trees (RED BLACK TREES) and have complexity of $O(\log(n))$.

Whereas,

UNORDERED SET works internally on hash tables and have complexity of $O(1)$, but it doesn't store values in sorted manner.

Its implementation is:

```
UNORDERED_SET <STRING> S;
```

Page No. _____

Date

rest of its functions and code is same like
sets.