

doris::SkipList::FindGreater  
OrEqual

doris::SkipList::FindLast

doris::SkipList::FindLessThan

Next

```
graph LR; A[doris::SkipList::FindGreaterOrEqual] --> D[Next]; B[doris::SkipList::FindLast] --> D; C[doris::SkipList::FindLessThan] --> D;
```

The diagram illustrates three methods from the `doris::SkipList` namespace pointing to a common `Next` node. The methods are `FindGreaterOrEqual`, `FindLast`, and `FindLessThan`. Each method is represented in a white rectangular box with a black border. The `Next` node is a gray rectangular box with a black border. Three blue arrows originate from the right side of each method box and point towards the left side of the `Next` box. The arrows from `FindGreaterOrEqual` and `FindLessThan` are diagonal, while the arrow from `FindLast` is horizontal.