

doris::ComparisonPredicate
Base::evaluate

doris::InListPredicateBase
::evaluate

doris::NullPredicate
::evaluate

read_null_bitmap

```
graph LR; A[doris::ComparisonPredicateBase::evaluate] --> D[read_null_bitmap]; B[doris::InListPredicateBase::evaluate] --> D; C[doris::NullPredicate::evaluate] --> D;
```

The diagram illustrates a flow where three different predicate evaluation methods from the Doris codebase are used to read a null bitmap. On the left, three white rectangular boxes are stacked vertically. Each box contains the name of a predicate class followed by its `evaluate` method. Blue arrows originate from the right side of each box and point towards a single gray rectangular box on the right. This gray box contains the text `read_null_bitmap`, indicating that all three predicate types eventually call this function to check for null values.