

doris::vectorized::
VMysqlResultWriter::
_add_one_cell

doris::vectorized::
FunctionAlwaysNotNullable
::execute_impl

is_nullable

```
graph LR; A["doris::vectorized::  
VMysqlResultWriter::  
_add_one_cell"] --> C["is_nullable"]; B["doris::vectorized::  
FunctionAlwaysNotNullable  
::execute_impl"] --> C;
```

The diagram illustrates a data flow where two separate functions, one from `VMysqlResultWriter` and one from `FunctionAlwaysNotNullable`, both update or access a shared variable named `is_nullable`. The functions are represented in white boxes on the left, and the variable is in a grey box on the right. Blue arrows indicate the direction of the flow from each function to the variable.