## Quiz 5

Question # 1

Is there a difference in the results of the following WHERE clauses?

```
WHERE myColumn = NULL
```

vs.

WHERE myColumn IS NULL

NULL is treated as a special value. It is used as a placeholder for unknown or inapplicable values and can't be used with comparison operators such as =, >, <, <>. Therefore the two WHERE clauses aren't equal. NULL should always be tested for using **IS NULL** or **IS NOT NULL**.

Question # 2



What will be the outcome of the below query? Assume, SomeTable exists.

```
SELECT "Hello"

FROM SomeTable

WHERE NULL = NULL;
```







