

1

Questions

1. Within the expression $-1 \text{ OR } 5*5=25$, why does -1 not affect the final TRUE outcome?

- A. -1 is always treated as false
- B. $5*5=25$ is the dominant condition
- C. -1 is a true equivalent in logical operations
- D. SQL ignores negative values in OR

2. SQL expression evaluation: What does $'' \text{ AND } 25$ result in?

- A. False, due to empty string evaluation
- B. Syntax error in SQL operations
- C. Null, due to type mismatch
- D. True, since 25 is non-zero