$$(ax + b)^2 = (ax)^2 + 2abx + b^2$$

$$X^{2} + 10x + 24$$
 = 0
 $X^{2} + 10x + 24 + 0$ = 0 + 0
 $X^{2} + 10x + 24 + 1 - 1$ = 0
 $X^{2} + 10x + 25 - 1$ = 0

$$X^{2} + 10x + 25 - 1 = 0$$

 $(X + 5)^{2} - 1 = 0$

```
test.serial('novoLembrete', async t ⇒ {
  const pool = t.context.pool

const {
    affectedRows,
    insertId,
    warningStatus
} = await pool.query(SQL.novoLembrete, 'todo1')

id = insertId

t.falsy(warningStatus)
})
```

```
test.serial('novoLembrete', async t ⇒ {
  const dao = t.context.dao

const {
    affectedRows,
    insertId,
    warningStatus
} = await dao.novoLembrete('todo1')

id = insertId

t.falsy(warningStatus)
})
```