

COVERAGE DE IMPLEMENTACION DE JUNIT EN PROYECTO DE INYECCION DE DEPENDENCIAS.

The screenshot displays the code coverage for the `MeseroTest` class. The code includes two test methods: `testNullAndNotNull()` and `testEquals()`. The coverage table shows the following data:

Element	Class, %	Method, %	Line, %	Branch, %
org.variable	33% (2/6)	31% (5/16)	40% (11/27)	75% (6/8)
Bebida	0% (0/1)	0% (0/2)	0% (0/3)	100% (0/0)
Inyector	0% (0/1)	0% (0/1)	0% (0/1)	100% (0/0)
Main	0% (0/1)	0% (0/1)	0% (0/3)	100% (0/0)
Mesero	100% (1/1)	42% (3/7)	61% (8/13)	75% (6/8)
MeseroServicio	100% (1/1)	66% (2/3)	75% (3/4)	100% (0/0)
Orden	100% (1/1)	100% (0/0)	100% (0/0)	100% (0/0)
PlatoFuerte	0% (0/1)	0% (0/2)	0% (0/3)	100% (0/0)

The test results show 5 tests passed in 84 ms. The tests are:

- testNullAndNotNull() (61 ms)
- Esperamos que el mesero este creado (17 ms)
- Esperamos que el mesero con ID 1 si exista (1 ms)
- Esperamos que el mesero no este creado (4 ms)
- Esperamos que ese mesero no exista (1 ms)

The process finished with exit code 0.