WRITING TEST PLANS

Documenting test cases and your reasoning

what we will test in functional terms, and

- what we will test in functional terms, and
- Test cases are implemented in code

- what we will test in functional terms, and
- Test cases are implemented in code
- Test plans and test cases are linked by tooling

- what we will test in functional terms, and
- Test cases are implemented in code
- Test plans and test cases are linked by tooling
- This way, we avoid redundancy

PRINCIPLES

- Combinatorial testing
 - Mathematical approach, pairwise or all ways
 - Using business knowledge to break down

WHAT CAN POSSIBLY AFFECT THE OUTCOME OF TESTS

Input parameters

- User ID
 An integer (4294967296 possible values)
- Include invoices
 A Boolean (2 possible values)