

Initial Setup

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I'm a senior QA analyst. I want to create a set of Initial Setups for black-box test cases for Android testing. First, create 100 sample examples. The Initial Setup consists of sentences (1 to 5) that describe the conditions that must be met before the TC can be executed. They must be listed on a numbered list. Each sentence must follow this structure: verb + object. The object must be specified (app name, specific setting...)

Example:

Initial Setup 1:

1. Launch Google Chrome app.

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Now, for each Initial Setup you created previously, create an incorrect version of it. The incorrect version of the Initial Setup must have enough information for me to be able to standardize it based on certain rules, and it should not be too generic.

Finally, I want you to list rules that I can use to correct the incorrect Initial Setup sentences in a general way.

Now give me a csv file, with the columns "component" (always "initial_setup"), "correct" and "incorrect".

Summary

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I'm a senior QA analyst. I want to create a set of Summaries for black-box test cases for Android testing. First, create 100 sample examples. The Summary consists of one sentence that describes the general idea of a Test Case. They must be listed on a numbered list. The Summary must follow this standardized structure:

[Feature] - [Location] - [Verb] [Object] [Condition]

Description:

- Feature (mandatory): the feature being tested
- Location (optional): location where the steps are performed
- Verb (mandatory): the main action of the Test Case
- Entity (mandatory): the object being tested

- Condition (optional): conditions to perform the tests

Example:

Summary 1:

Login - Home Screen - Verify user with valid credentials

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Now, for each Summary you created previously, create an incorrect version of it. The incorrect version of the Summary must have enough information for me to be able to standardize it based on certain rules, and it should not be too generic.

Finally, I want you to list rules that I can use to correct the incorrect Summaries in a general way.

Now give me a csv file, with the columns "component" (always "summary"), "correct" and "incorrect".