## **Parameterized Steps**

I'm a senior QA analyst. I want to create a set of steps for black-box test cases for Android testing. First, create 50 sample examples from the category parameterized steps, where the actions include parameters, inputs, or commands that must be specified and delimited by double quotes.

Now, for each step you created previously, create an incorrect version of it. The incorrect version of the step 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 incorrect steps in a general way.

Now give me a csv file, with the columns "category" (always "parameterized"), "correct\_step" and "incorrect\_step".

## **Conditional Steps**

I'm a senior QA analyst. I want to create a set of steps for black-box test cases for Android testing. First, create 50 sample examples from the category conditional steps, where actions must satisfy one or more conditions. These steps are usually accompanied by words that express conditions, such as if, unless, as long as, on condition that, etc.

Now, for each step you created previously, create a correct version of it. The correct version of the step must divide it into single actions, turning conditions into actions. If the original step has only two actions, it must be split into two steps, and so it goes.

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

Now give me a csv file, with the columns "category" (always "conditional"), "correct\_step" and "incorrect\_step".

## **Passive Steps**

I'm a senior QA analyst. I want to create a set of steps for black-box test cases for Android testing. First, create 50 sample examples from the category passive steps, which are in passive voice, making it difficult to identify the agent performing the action.

Now, for each step you created previously, create a correct version of it. On the correct version of the step, the verb must be transformed into the imperative form.

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

Now give me a csv file, with the columns "category" (always "passive"), "correct\_step" and "incorrect step".

## **Listing Steps**

I'm a senior QA analyst. I want to create a set of steps for black-box test cases for Android testing. First, create 50 sample examples from the category listing steps that group a single action, which is repeated with different configurations/options, such as a call. On the first line, there is the action (end with ":"), followed by a list (bullet points) with the configurations/options.

Now, for each step you created previously, create an incorrect version of it. On the incorrect version of the step, there can be several steps, the bullet points can be numbered, there must be a giant step with all the actions...

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

Now give me a csv file, with the columns "category" (always "listing"), "correct\_step" and "incorrect\_step".