Q1. Although there are issues with both styles, I would prefer the style #2 because of the following reasons

1. Style #2 clearly describes that there are many devices to manage and not one whereas Style #1 may confuse if the developer only wants to access one device.
2. Style #2 clearly describes what is the role of the person using the system, whereas Style #1 uses the term `*developer*` which may not provide necessary context to the tester.
3. All the points of Style #2 describe them in a way that there are multiple devices e.g. `*Ensure devices are shown using the proper icon*` whereas Style #1 portrays them as a system that deals with just one device i.e.`*The system should show the device, using the proper icon*`

Q2. Although I prefer style #2, I would like to make further improvements to it.

1. When the user story mentions `*Ensure the system is fast*` - fast is not quantifiable and is relative. There should be a definite value that must be mentioned.
2. `*Ensure devices are shown using the proper icon*` - definition of proper icon should be mentioned.
3. `*Ensure useful details about a device are displayed when clicked on.*` - Useful details should be mentioned.
4. `*Ensure all devices and device statuses are displayed*`-  the different device status should be explained further.

Q3.

1. Make sure that system is conforming to the required `fast` metrics and returning results within the specified time.
2. There should be load testing to check if it is able to handle the load when multiple users use the system at the same time.
3. Make sure when the device is clicked , then the required info is displayed or not.
4. When on the device detail page, when the user clicks on the back button, it should take it to the device list page.
5. Check if the UI component changes their alignment when there are a large number of devices or text on the various components is overflowing or not.
6. Check if the UI components maintain their alignment when the window is changed to different sizes.
7. Check whether all the devices are displayed or not and if some of the information is missing.
8. Check if the devices are showing their correct status and icons.