**Assignment**

You're designing a dashboard for a security platform. The dashboard will show security findings across multiple assets (like virtual machines, storage devices, printers, etc.).

You can design with the following columns (you can also add new ones if needed):

|  |  |  |  |
| --- | --- | --- | --- |
| **Assets** | **Findings** | **Severity** | **…** |
| compute-machine1 | Open to public access on port 22 | Low | … |
| compute-machine2 | Open public access on insecure port 80 | Medium | … |
| printer1 | Wifi access is openly available | High | … |
| printer1 | The device is always on | Critical | … |
| compute-machine2 | Allows connecting external USB storage devices, increasing the risk of virus infection. | Low | … |

Additional columns to consider -

* *(Optional)* Estimated Remediation Time (e.g., 15 mins, 2 hours)
* *(Optional)* Finding Date (e.g., April 10, 2025)

### **What You Should Show**

Create widgets/dashboards that help users answer questions like:

* “What are the most critical findings?”
* “Which issues can I fix quickly?”
* “Which assets have the most problems?”
* “Are there any issues that have been around for a long time?”

### **Suggested Widgets (You can choose any)**

* Top 5 Critical Findings
* Assets with Most Findings
* Quick Wins (Low Fix Time, High Severity)
* Findings by Age (Oldest First)
* Severity Heatmap by Asset