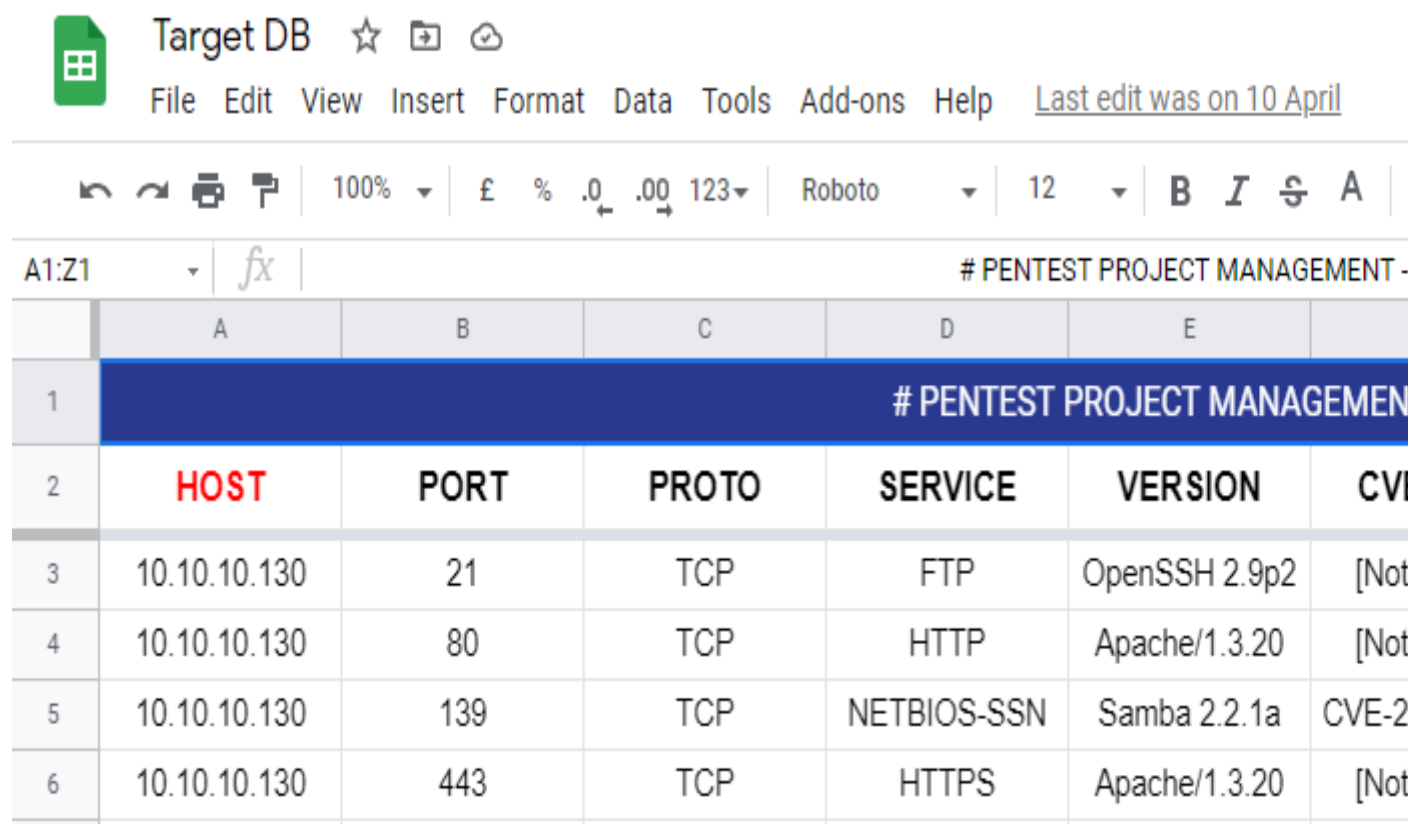


Nothing much to explain in here...



The screenshot shows a Google Sheets interface. The title bar says 'Target DB' with a star icon and a share icon. The menu bar includes 'File', 'Edit', 'View', 'Insert', 'Format', 'Data', 'Tools', 'Add-ons', and 'Help'. The status bar at the bottom right says 'Last edit was on 10 April'. The toolbar shows various icons for undo, redo, print, copy, paste, zoom (100%), currency (£), percentage (%), decimal places (.0, .00), text color (123), font family (Roboto), font size (12), bold (B), italic (I), strikethrough (ABC), and text color (A). The spreadsheet has a header row with columns A through E. Row 1 is a blue header row with the text '# PENTEST PROJECT MANAGEMENT'. Row 2 is a header row with the text 'HOST', 'PORT', 'PROTO', 'SERVICE', 'VERSION', and 'CVE'. Row 3 contains the data '10.10.10.130', '21', 'TCP', 'FTP', 'OpenSSH 2.9p2', and '[Not]'. Row 4 contains the data '10.10.10.130', '80', 'TCP', 'HTTP', 'Apache/1.3.20', and '[Not]'. Row 5 contains the data '10.10.10.130', '139', 'TCP', 'NETBIOS-SSN', 'Samba 2.2.1a', and 'CVE-2'. Row 6 contains the data '10.10.10.130', '443', 'TCP', 'HTTPS', 'Apache/1.3.20', and '[Not]'. The active cell is A1:Z1.

	A	B	C	D	E	
1	# PENTEST PROJECT MANAGEMENT					
2	HOST	PORT	PROTO	SERVICE	VERSION	CVE
3	10.10.10.130	21	TCP	FTP	OpenSSH 2.9p2	[Not]
4	10.10.10.130	80	TCP	HTTP	Apache/1.3.20	[Not]
5	10.10.10.130	139	TCP	NETBIOS-SSN	Samba 2.2.1a	CVE-2
6	10.10.10.130	443	TCP	HTTPS	Apache/1.3.20	[Not]

Use a spreadsheet program like MS EXCEL or GOOGLE SHEETS and fill in the active information gathering data which you have gathered (like ports, protocols and services) in the required cells in a clean manner, similar to the way I have done it in the picture.

If you want the same template which I used... Then check this lecture's resources.

