

Guide to identify correct PAN-Amount Combinations

Scenario	Challan Details		Valid Inputs		Invalid Inputs		Remarks
	PAN	Amount	PAN	Amount	PAN	Amount	
Distinct PAN-Amount combination. There are more than 3 distinct PANs in the challan	PAN1	1000	PAN1	1000	PAN1	1000	In the Challan, there are more than 3 unique PAN-Amount combinations so you can enter any 3 such combinations. The invalid inputs correspond to the repeated first and third entry
	PAN2	200	PAN2	200	PAN2	200	
	PAN3	1000	PAN3	1000	PAN1	1000	
	PAN4	5000	PAN4	5000			You can enter any 3 combinations from the green highlighted values
	PAN5	3000	PAN5	3000			
Distinct PANs but same amount. Assuming there are only 3 rows in the challan. If there are more than 3 unique PANs, it is irrelevant if the amount is same or different, the user can enter any of the 3 PANs with respective amount	PAN1	1000	PAN1	1000	PAN1	1000	In the Challan, there are more than 3 unique PAN-Amount combinations and you can enter any 3 such combinations. Even though the amount is the same, the PANs are different. The invalid inputs correspond to the repeated first and third entry
	PAN2	1000	PAN2	1000	PAN2	1000	
	PAN3	1000	PAN3	1000	PAN1	1000	
	PAN4	1000	PAN4	1000			You can enter any 3 combinations from the green highlighted values
	PAN5	1000	PAN5	1000			
	PAN6	1000	PAN6	1000			
Same PAN repeated with different amount. Assuming there are only 3 rows in the challan. If there are more than 3 rows, with different PANs, the user can enter unique PAN or same PAN with different amount.	PAN1	1000	PAN1	1000	PAN1	1000	In the Challan, there are more than 3 unique PAN-Amount combinations and you can enter any 3 such combinations. Even though there are only 2 PANs but the amount for PANs is different. The invalid inputs correspond to the missing unique combination
	PAN1	200	PAN1	200	PAN2	1000	
	PAN2	1000	PAN2	1000			
	PAN2	500	PAN2	500			You can enter any 3 combinations from the highlighted
	PAN2	1000					
Same PAN but different amounts. Assuming there are only 3 rows in the challan If there are more than 3 rows with different amount,	PAN1	1000	PAN1	1000	PAN1	1000	In the Challan, there are 3 unique PAN-Amount combinations and you must enter the same. The invalid inputs correspond to the repeated first and second entry
	PAN1	200	PAN1	200	PAN1	200	
	PAN1	500	PAN1	500	PAN1	200	
Same PAN and same amount. Assuming there is repetition of the same combination across the challan	PAN1	1000	PAN1	1000	PAN1	1000	There are two unique combinations which need to be entered. Even though there is only one PAN, but different amounts so enter two values corresponding to single PAN and different amount
	PAN1	1000	PAN1	500	PAN1	1000	
	PAN1	500			PAN1	1000	
Same PAN and same amount. Assuming there is repetition of the same combination across the challan	PAN1	1000	PAN1	1000	PAN1	1000	There is only one unique combination so you are expected to enter the same only once. The invalid inputs correspond to the repeated values
	PAN1	1000			PAN1	1000	
	PAN1	1000			PAN1	1000	