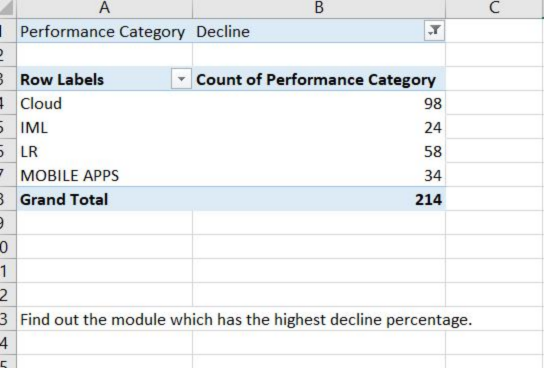
ı		D	-	U	L		U	1.1	1	
	Create a table	to find out how n	nany stud	ents have a	ppeared fo	or the End	Test in eac	h center.		
	center	no. of students								
	ASSAM	614								
	DELHI	62								
	JHARKHAND	39								
	MUMBAI	462								
	ODISHA	221								
	WESTBENGAL	562								
	Grand Total	1960								

how the per	centage of different performance	e categories in a chart.		
ow Labels	Count of Performance Categor	Y		
ecline	10.92			
air	18.78			
ood	31.53			
eutral	11.28			
ery Good	27.50		Count of Performance Category	
rand Total	100.00	19%	Decline To at 0/	
			Test %	

				Performance Category ▼
			Name of the last o	■ Decline
			Very Good Fair 19%	■ Fair
			1770	■ Good
				Neutral
			Neutral Good	■ Very Good
			11% 32%	a very dood

A	A	В	C	D	E	F	G	H		J	K	
1	Create a table showing	g the count of differ	ent pe	rformance cat	egories ac	ross the c	enters.					
2	Find out the percentage	ge of Decline, Neutr	al and	Very Good pe	rformance	for each	center in respe	ct to total nu	mber of s	tudents in	that center.	
3												
4	Row Labels	Count of Center Co	ode									
5	Decline	214										
5	Fair	368										
7	Good	618										
В	Neutral	221										
9	Very Good	539										
0	Grand Total	1960										
1		,										
2												ļ
	Count of Center Code	•				0010114						
2000		ASSAM	A STATE OF THE PARTY OF THE PAR			and the second second second	WESTBENGAL					
-	Decline	13.55%					3.18%					
	Neutral	9.86%										
	Very Good	14.07%				10.47%						
**	Grand Total	37.47%	3.08%	1.33%	20.43%	12.42%	25.26%	100.00%				
8												
9												
0												
1												
2												
3												



4	A	В	С	D	E	F	G	Н	1
1	Find out the average	End Test scores fo	or each module	e in each cente	er using a Pivo	t Table.			
2									
3	Average of End Test %	Column Labels							
1	Row Labels	Ana	Cloud	IML	LR	MOBILE APPS	SM	Grand Total	
5	ASSAM	1777	49.67741935	81.89130435	69.28640777	64.57575758		63.48534202	
5	DELHI		58.36842105	52.8	42.5625	80.05882353		59.33870968	
7	JHARKHAND	86	39.71428571	42.25	40.8	54		46.74358974	
В	MUMBAI		77.91538462	81.25	61.87898089	85.80487805	81	74.53679654	
9	ODISHA		81.66666667	78.32653061	78.22058824	80.22857143		79.63800905	
0	WESTBENGAL		71.11764706	82.32173913	62.8908046	89	80	74.63345196	
1	Grand Total	86	65.2302521	80.14088398	65.12792512	79.73728814	80.25	70.64387755	
2									
3									
4									
5									

- 1 ASSAM has the highest count of end tests (614), indicating high activity or participation in this region.

 JHARKHAND has the lowest count (39), suggesting a need to investigate why participation is low and address potential barriers.
- 2 The highest number of participants fall into the 'Good' category (618), followed by 'Very Good' (539).
 The 'Decline' category, with 214 participants, indicates a significant number of individuals needing improvement.
- 3 ASSAM has the highest percentage of 'Decline' (61.68%), suggesting a need for targeted interventions and support in this region.
 WESTBENGAL shows strong performance with 31.54% in the 'Very Good' category, indicating effective strategies or conditions that could be modeled in other regions.
- 4 Most participants are involved in Cloud (45.79%) and LR (27.10%) projects.

 MOBILE APPS has the highest average end test percentage in multiple regions, indicating high performance in this project type.
- 5 Regions like DELHI and JHARKHAND, which have lower 'Very Good' percentages (0.93% and 0.19% respectively), need focused improvement plans. Performance improvement initiatives should particularly focus on the 'Decline' category across all regions.
- 6 WESTBENGAL's strategies leading to a high 'Very Good' percentage could be analyzed and replicated in other regions. MOBILE APPS projects have high average end test percentages, suggesting a potential area to expand and invest in.