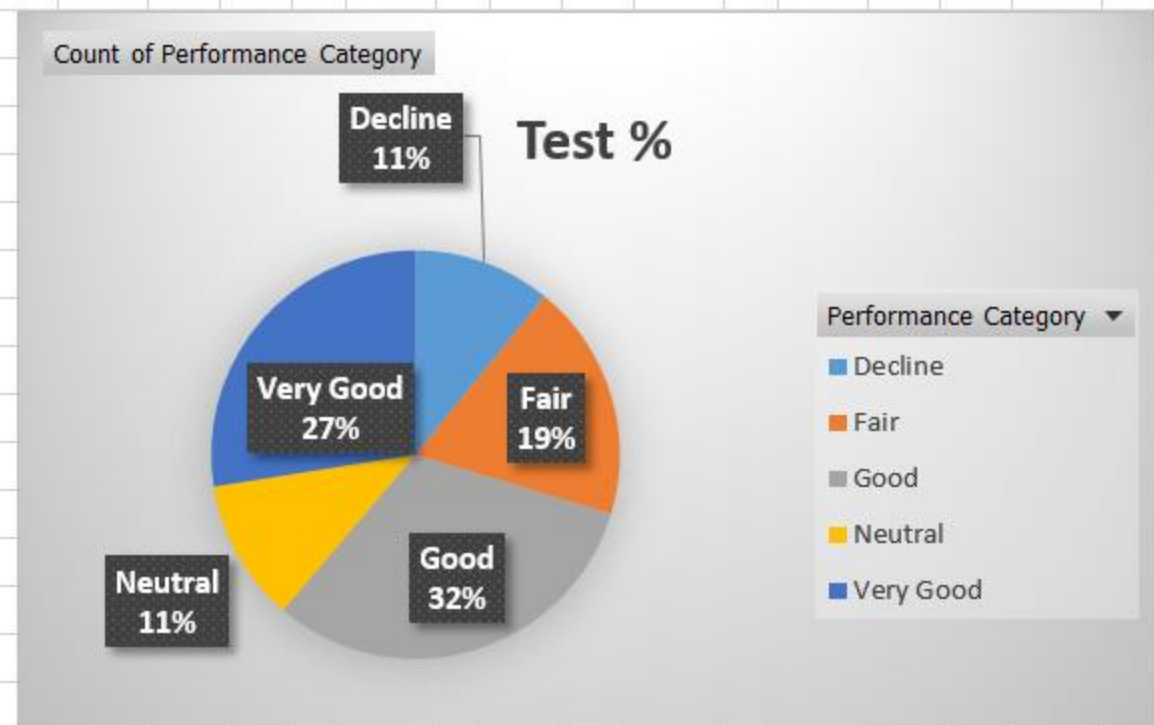


Create a table to find out how many students have appeared for the End Test in each center.

center	no. of students
ASSAM	614
DELHI	62
JHARKHAND	39
MUMBAI	462
ODISHA	221
WESTBENGAL	562
Grand Total	1960

Show the percentage of different performance categories in a chart.

Row Labels	Count of Performance Category
Decline	10.92%
Fair	18.78%
Good	31.53%
Neutral	11.28%
Very Good	27.50%
Grand Total	100.00%



	A	B	C
1	Performance Category	Decline	
2			
3	Row Labels	Count of Performance Category	
4	Cloud	98	
5	IML	24	
6	LR	58	
7	MOBILE APPS	34	
8	Grand Total	214	
9			
10			
11			
12			
13	Find out the module which has the highest decline percentage.		
14			
15			

Mention the actionable insights you get from the analysis.

- 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.