

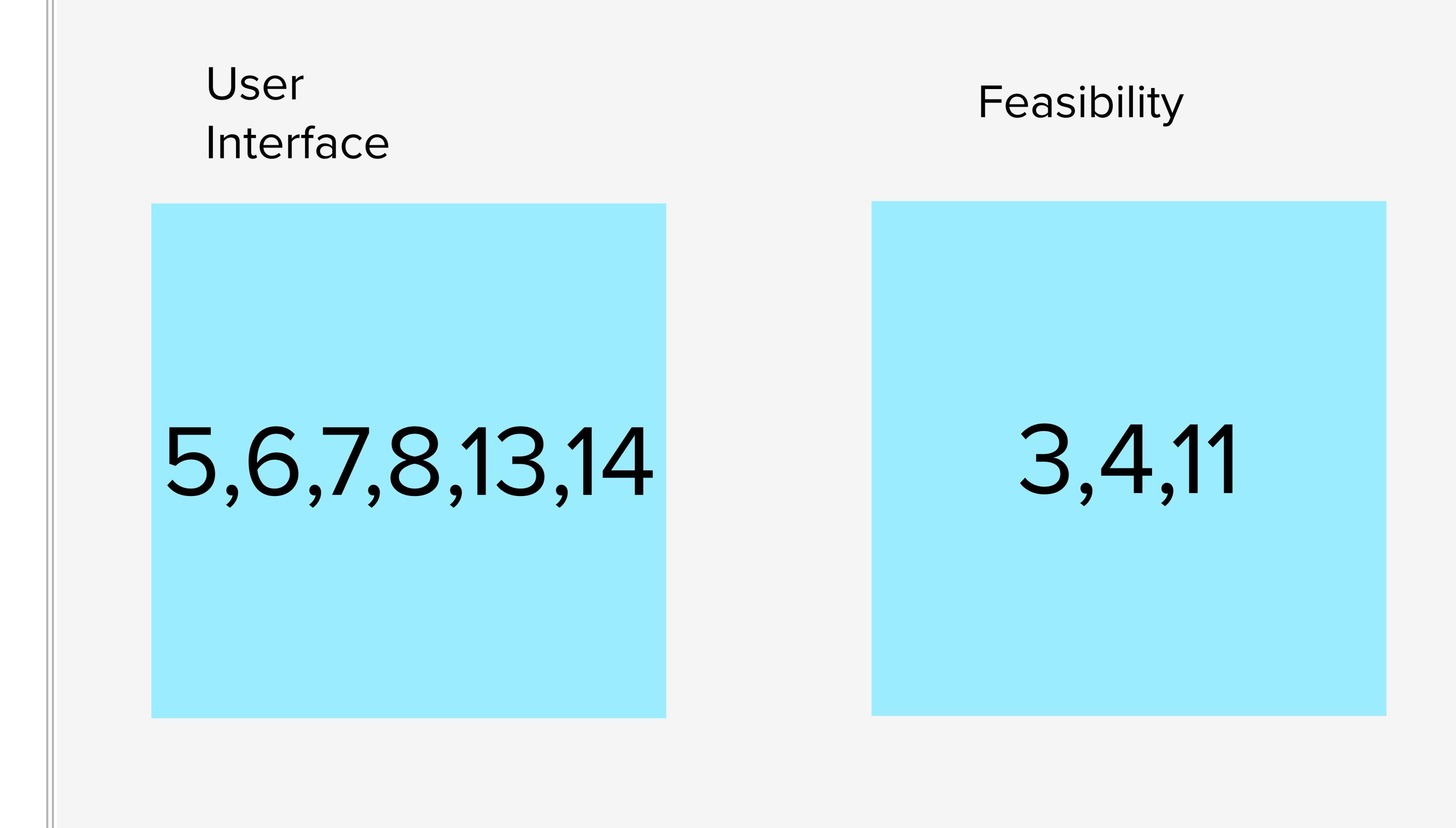
India is one of the top countries for agricultural output, making crop production one of the most significant sources of revenue in the country. Inputs like seed, water, pesticides, and fertilisers may be used precisely and at the proper moment for the crop to maximise production, quality, and yields due to digital farming. To choose the crops that will be grown in a field, the majority of farmers follow conventional agricultural practises. Farmers may make better decisions for healthy crop production based on

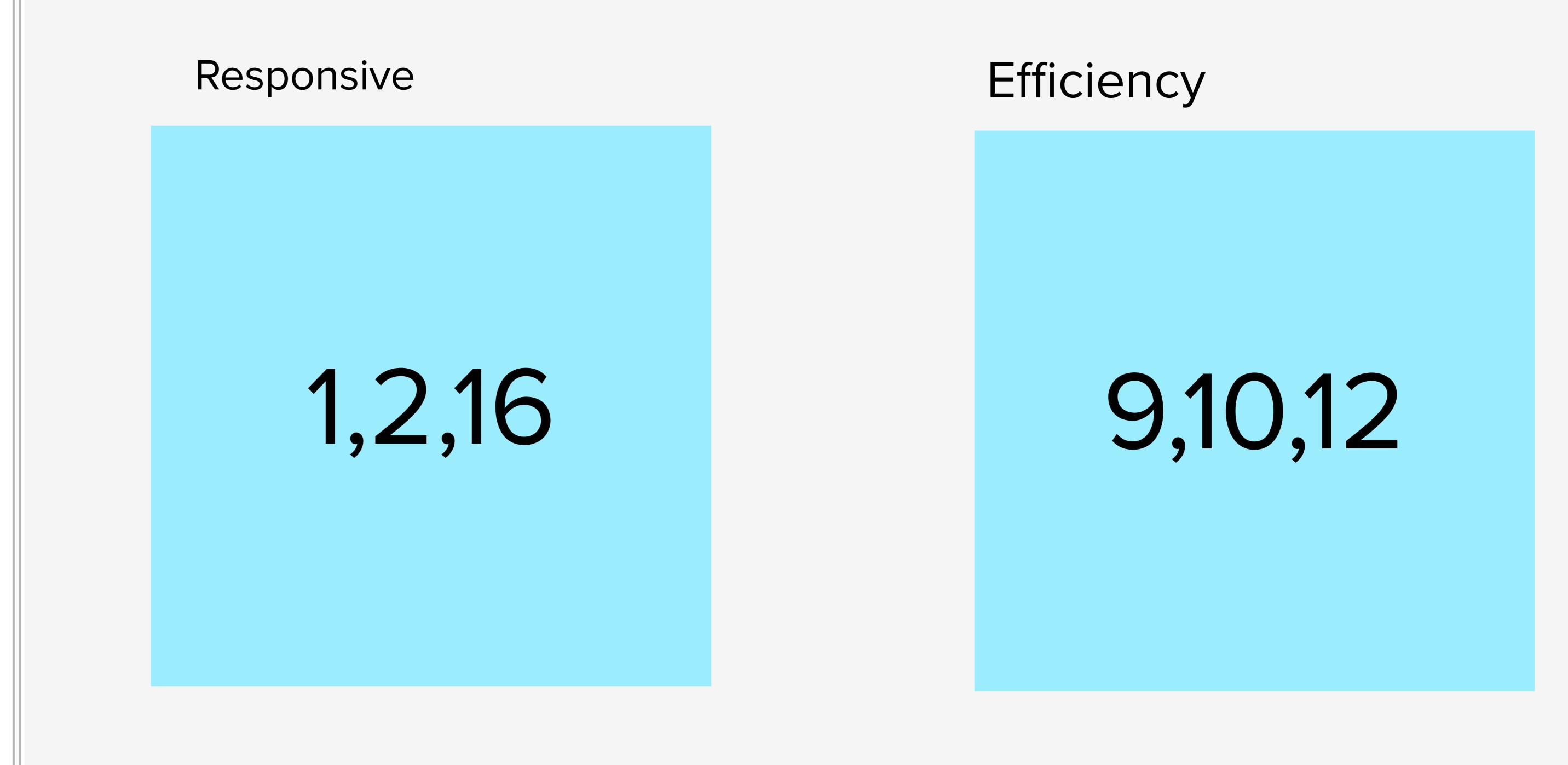
Brainstorm

- 1.Information about soil and climatic conditions of each area
- 2.Study on crop rotation
- 3.Information on annual rainfall
- 4.Accurate information on crop production
- 5.Floating bar visualization of states
- 6.Floating column to showcase the production by state
- 7.Pie chart representation
- 8.Clustered column visualization to showcase average crop production by seasons
- 9. Season to season updates on crops
- 10. Duration for each crop to be produced
- 11.Major crops produced in each state
- 12.Accurate weather forecast
- 13.Clustered bar representation
- 14.Area visualization to showcase the yearly usage of area in
- crop production
- 15.Using word cloud to represent states with seasonal
- crop products using text representation
- 16.Importance and demand of crops according to state

Rokhini Priya		Rea	ith	Sangeetha			Revendh kumar				
1	2		9	10		3	11		4	12	
5	13		6	8		7	14		15	16	

Group ideas





Prioritize

