Example Questions: The teams will be given a scenario and the index numbers of 10-15 cows to evaluate. The following questions are examples of what could be asked of the scenario.

1. Who is the next cow due to calve?
2. Which cow has been in milk the longest period of time?
3. Which cow was the oldest at calving?
4. Which cow has had the most calves?
5. Which cow has the highest/lowest somatic cell count in the last test month data?
6. Which cow had the highest/lowest milk weight on the current test month?
7. What is the oldest dry cow?
8. Who has the highest/lowest ME Milk?
9. Which cow settled on her first AI Service?
10. What cow is making the most money/costing the most for the producer?
11. What cow was sired by 7J535?
12. Which cow will have a calf that is ranked in the top 5% of the US genetically?
13. Which cow had the longest dry period?
14. Which cow had an abnormal Interval day number?
15. Based off the cow ratings, who would be suspect for culling?
16. Which cow was sired by the herd bull?
17. Which cow was bred on \_\_\_\_\_ (specific day)?
18. Which cow will calve on \_\_\_\_\_(specific day)?
19. What was the status change for \_\_\_\_(Cow) on \_\_\_\_(specific day)?
20. Which cow would be of highest/lowest demand for a farmer selling on a component basis?

This is not an exhaustive list of questions by any means but will be rather helpful in making up questions for your teams to work on.