1. Provide an effective method you have used to test software systems or applications for software enhancements or new products.

2. Share an effective method you have used to ensure quality of designs, codes, test plans, and/or documentation.

3. Describe an effective method you have used to provide troubleshooting support for data warehouses.

4. Provide an experience in which you successfully wrote a new program or modified an existing program to meet customer requirements. What methods did you use?

5. Share an effective method you have used to ensure that warehouse data is well-structured, accurate, and of high-quality.

6. What factors do you consider when selecting methods, techniques, or criteria for data warehousing evaluative procedures?

7. What computer languages and procedures are you familiar with? How have you used them to perform successful system analyses, data analyses, or programming?

8. Share an effective method you have used to map data between source systems, data warehouses, and data marts.

9. Describe an effective technology you have used to implement business rules.

10. Tell me about an effective data extraction procedure which you developed and/or implemented.

11. Describe an effective warehouse database structure which you designed and/or implemented.

12. What is the state of your documentation? What is one thing you are trying to improve?

13. Tell me about a successful plan, test file, or script you created for warehouse testing.

14. Describe an effective metadata process or framework which you created and/or implemented.

15. Describe an effective data warehouse process model you developed.

16. Tell me about a comprehensive data warehouse system you designed which you were happy with. How about one you were unhappy with?