Talking points:

Slide 1: Introduction

Slide 2: Transition / Logical Requirements – Database

Slide 3: Scalability and performance, high volume handling, Elastic scalability, Efficient design, redundancy reduction

Slide 4: Transition / Logical Requirements – Front End

Slide 5: intuitive design, easy to use, multi-platform access, order tracking system, customer view, admin dashboard (Inventory updates, fully integrated report system)

Slide 6: Transition / Logical Requirements – Back End

Slide 7: TBD\*\*\*\*\*

Slide 8: Transition / Database Highlight – 3NF & DD

Slide 9: 3NF breakdown pt 1

Slide 10: 3NF breakdown pt 2

Slide 11: DEMO – Data Dictionary

Slide 12: DEMO – Database (SQL)

Slide 13: DEMO – Web Application

Slide 14: DEMO – Trello (Project Management)

Slide 15: Conclusion: TALK ABOUT THE FUTURE PROOFING OF OUR SOLUTION, ITS SCALABILITY, AND MENTION FUTURE MAINTENANCE

Requirements as per rubric:

* Logical reqs --->  
  Completed database
* Proof of understanding of concepts required for this case (client's needs)
* 3nf & data dictionary
* Front end: high quality, user friendly, supports database
* Showcase team work clearly
* Showcase continuity and maintenance
* Showcase demo of app
* Showcase demo of Project management tool Trello