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| Introduction |
| Communicating about the customer orders awaiting fulfillment is a business need in the retail industry, especially restaurant establishments.  Improving Server Team effectiveness and productivity by internally displaying and monitoring the order queue is in demand.  This presentation uses the Deli Counter Monitor to provide a sample of the Order Display model in local/offline mode. |

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| Project Focus |
| The Deli Counter Monitor is a tracking app to provide the Server Team with the ability to record and submit an order and to monitor the order.  The app enables the team to do the following:   * See the menu * Take an order * View the order awaiting service |

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| Problem To Solve |
| Without a common communication vehicle, Server Teams may not be aware of who is doing what when.  The first implementation of this app is a single server model. |

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| Project Demographic |
| The app is a solution for establishments seeking to manage their queues |

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| Solution Demonstration – Application Highlights |
| For this initial implementation, the primary features are:   * The screen display showing the menu, order form, and the queue * The ability to dynamically refresh the state of the queue |

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| Technical Solution Demonstration |
| Overview of the final page |

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| Wrap up |
| Next Project Development Activities:   * Enhance UI styling * Develop database   To Contact Me  Email: rb2017houser@gmail.com  Questions? |