**Project Name:** Online Restaurant Ordering System  
 **Student:** Rico Fair

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| **Feature / Function** | **Description** | **Priority** | **Status** |
| User can view menu items | The system should show available food items from the restaurant’s menu. | High | Planned |
| User can add items to an order | The user should be able to add selected items to an order/cart. | High | Planned |
| Submit an order | The user should be able to confirm and place an order. | High | Planned |
| View past orders | The user should be able to see their previous orders. | Medium | Planned |
| Edit an order before submitting | User should be able to remove or change items before finalizing. | Medium | Planned |
| Order total calculation | The system should automatically calculate total price + tax. | High | Planned |
| Restaurant can update menu items | Restaurant staff/admin should be able to add or edit menu items. | Low | Planned |
| Restaurant can view active orders | Staff should be able to see orders currently being prepared. | Medium | Planned |
| System provides order confirmation | After order submission, the system shows an order number/confirmation. | Medium | Planned |
| System stores data in backend database | All orders and menu items are stored and retrievable. | High | In Progress (via code skeleton) |