|  |  |
| --- | --- |
| **Test Case**  **Project Name:** Restaurant Management System | |
| **Test Case ID:** RMS \_TC\_C001 | **Test Designed by:** Aiza Usman, Ali Shazal, Haseeb Khan |
| **Test Priority:** High | **Test Designed date:** 12/12/2019 |
| **Module Name:** Chef | **Test Executed by:** Aiza Usman |
| **Test Title:** Complete Order | **Test Execution date:** 12/12/2019 |
| **Description:**  Testing the order completion feature of the system.  **Objective:**  To detail all steps required to correctly test the order completion feature in the system. |  |
|  |  |
|  |  |
| **Pre-conditions:**   |  | | --- | | System already started, user is logged in, appropriate UI already exists, and customer had ordered food. | | |
|  | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Test Data** | **Expected Result** | **Actual Result** | **Status (Pass/Fail)** | **Notes** |
| 1 | Click the ‘Order Complete’ button | click | System responds by removing the order card from the chef’s page | System responds by removing the order card from the chef’s page | Pass |  |  |  |  |  |  |  |

**Post-conditions:**

Customer is added to the waitlist in the database