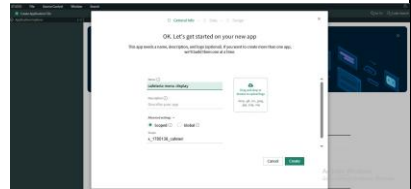
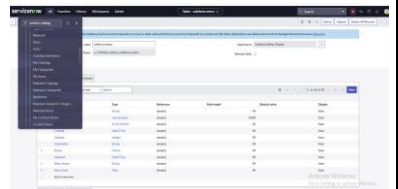


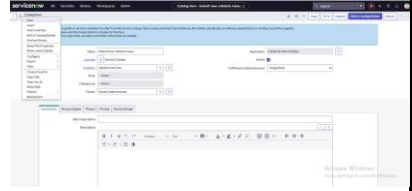
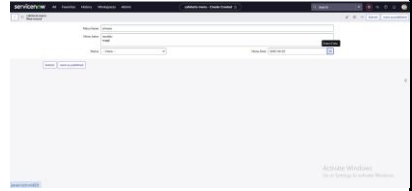
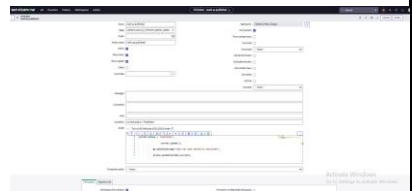
Project Development Phase Model Performance Test

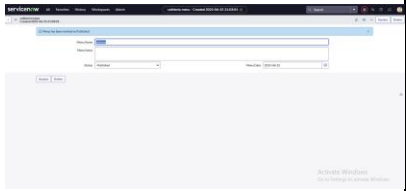
Date	28 June 2025
Team ID	LTVIP2025TMID30350
Project Name	Project - Cafeteria Menu Display
Maximum Marks	

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Description	Screenshot
1.	Create Studio	This application provides a digital cafeteria menu display system within ServiceNow. It enables cafeteria staff to manage and publish daily or weekly menus, while allowing end-users to view current and upcoming meal options. The system supports dietary filtering, scheduling, and real-time menu updates for use on display screens or internal portals.	
2.	Create Table	Stores individual cafeteria menu items including details such as name, type (breakfast/lunch/dinner), description, availability date, and dietary tags. This table is used to manage and publish daily menus for display on internal screens or portals.	

3.	Create Service Catalog	<p>The Cafeteria Menu Display service provides a digital solution for showcasing daily and weekly cafeteria menus on screens located throughout the facility. This service ensures timely and accurate presentation of meal options, prices, and nutritional information to employees, students, or visitors. Menu updates can be managed by authorized staff through a centralized content management system.</p>	
4.	Create Report	<p>The Cafeteria Menu Display System was implemented to improve the visibility and accessibility of daily meal offerings across campus. This system ensures timely and accurate menu communication through digital signage installed in high-traffic areas. The second quarter of 2025 marked continued growth in usage, a 15% reduction in manual update errors, and positive feedback from users regarding menu clarity and nutritional transparency.</p>	
5.	Create UI Action	<p>The "Update Cafeteria Menu Display" action is a form button or toolbar action located within the Cafeteria Menu Management Dashboard, which may be part of a web portal or administrative content management system (CMS). This action is visible only to users who hold the roles of Menu_Editor or Dining_Admin.</p>	

6.	Testing	Testing ensures the Cafeteria Menu Display system provides a reliable, accurate, and user-friendly experience for both staff and viewers. Continuous QA is recommended with each update to maintain performance and consistency.	
----	---------	--	---