#### REQUIREMENT ANALYSIS PHASE

## **Data Flow Diagram**

Date	28 June 2025	
Team ID	LTVIP2025TMID60545	
Project Name	Cafeteria Menu Display Using Service now	
Maximum Marks	4 Marks	

### Data Flow Diagram: Cafeteria Menu Display Using serviceNow

Data Flow Diagram (DFD) for the Cafeteria Menu Display System using ServiceNow. We'll begin with a Level 0 (Context-Level) DFD, which shows the system at a high level, followed by a Level 1 DFD for more detail.

## ◆ 1. External Entities (Actors)

Entities that interact with the system but are *outside* of it:

#### Cafeteria Staff

- o Inputs and updates menu data.
- Schedules menu publishing.

### Employees (End Users)

- View daily/weekly menus.
- o Filter by dietary preference.
- Subscribe to notifications.

### System Administrator (optional)

Manages system configuration and user roles.

### 2. Processes

Core functions performed by the system:

Process Name Description

**Enter/Update Menu** Cafeteria staff adds or edits menu items.

**Schedule Menu Publishing** Menus are scheduled for auto-publishing.

**View Menu** Employees access the current menu via portal or app.

**Subscribe for Alerts** Employees select dietary or meal preferences for notifications.

**Send Notifications** System sends alerts when menus are published or changed.

Process Name Description

**Store Feedback** (optional) Employees submit ratings/comments on meals.

### ♦ 3. Data Stores

Repositories where information is held:

Data Store	Contents
Menu Database	Menu items, dates, categories, dietary tags
User Preferences	Subscription data (e.g., vegetarian alerts)

Feedback Logs (optional) Employee comments, ratings

## • 4. Data Flows

**Notification Queue** 

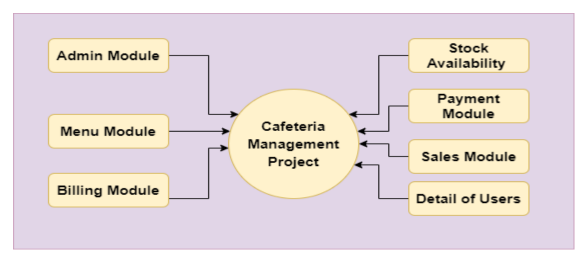
Arrows that represent the movement of data:

Flow From → To	Example Data
Cafeteria Staff → Enter Menu	{Date: June 30, Meal: Pasta, Tag: Vegetarian}
Schedule Menu → Menu DB	{Publish Date: July 1}
Employees → View Menu	Menu Request: {Day: Today, Type: Lunch}
Subscribe Preferences → User DB	{UserID: 123, Filter: Vegan}

Messages scheduled to be sent

System  $\rightarrow$  Notification Engine  $\rightarrow$  User "Today's vegetarian menu is now live!"

### Diagram:



# **Explanation:**

- Cafeteria Staff interact with the system to input, edit, or schedule menu data.
- Employees (end users) view menus, filter by preference, or subscribe to notifications.
- ServiceNow acts as the central system handling data storage, workflows, and UI.