



# Calculating Family Expenses

Team Id: 47FA0F5E19D21DFBF154CD84EC849551

**Team Members: 4** 

Team Leader: Essath Nisha.E

Team Member 1: Gomathi. G

Team Member 2: DHANALAKSHMI.D

Team Member 3: Sivadharshini.R

# Objective:

To design and implement an automated expense management system using ServiceNow that tracks daily family expenses and aggregates them into family-level summaries with minimal manual effort.

## TASK INITIATION

## Milestone 1 : Setting up ServiceNow Instance

# Activity 1: Setting up ServiceNow Instance

- ✓ Sign up for a developer account on the ServiceNow Developer site "https://developer.servicenow.com".
- ✓ Once logged in, navigate to the "Personal Developer Instance" section.
- ✓ Click on "Request Instance" to create a new ServiceNow instance.
- Fill out the required information and submit the request.
- You'll receive an email with the instance details once it's ready.
- ✓ Log in to your ServiceNow instance using the provided credentials.
- Now you will navigate to the ServiceNow.

# Project Documentation: Calculating Family Expenses Using ServiceNow

#### 1. INTRODUCTION

#### 1.1 Project Overview

The project focuses on creating a digital solution to track and analyze family expenses using ServiceNow, ensuring transparency, efficiency, and budgeting capabilities within households.

#### 1.2 Purpose

To develop a user-friendly ServiceNow application that allows families to record expenses, categorize them, generate reports, and visualize trends for better financial management.

#### 2. IDEATION PHASE

#### 2.1 Problem Statement

Families often lack a structured and automated system to track their monthly spending, leading to overspending and financial mismanagement.

#### 2.2 Empathy Map Canvas

Says: "I wish I had a better way to track expenses."

Thinks: "Are we spending too much this month?"

Does: Notes down expenses manually or uses spreadsheets. Feels: Stressed about lack of clarity and control over finances.

#### 2.3 Brainstorming

- · Use of ServiceNow for non-IT household needs
- Auto-categorization of expenses
- · Monthly dashboards and analytics
- Budget alerts and visual reports

#### 3. REQUIREMENT ANALYSIS

#### 3.1 Customer Journey Map

Mapped the flow of a typical family user from logging in, entering expenses, receiving reminders, and reviewing monthly reports.

# 3.2 Solution Requirement

- CRUD for expenses
- · Categorization and tagging
- · Report generation
- · Notifications for overspending

#### 3.3 Data Flow Diagram

Include diagram in final file: Flow from User  $\rightarrow$  Expense Form  $\rightarrow$  ServiceNow Tables  $\rightarrow$  Reporting Module  $\rightarrow$  Dashboard Output

#### 3.4 Technology Stack

- · Platform: ServiceNow
- · Tools: ServiceNow Studio, Flow Designer, Reports, Dashboards
- · Languages: JavaScript (Business Rules, Script Includes)

#### 4. PROJECT DESIGN

#### 4.1 Problem Solution Fit

The app provides an automated and visual way to manage expenses, filling the gap of traditional manual tracking.

## 4.2 Proposed Solution

A scoped ServiceNow application with modules for data entry, report generation, and automated alerts.

#### 4.3 Solution Architecture

- · Frontend: Service Portal Widgets
- · Backend: Custom Tables, Business Rules, Workflows
- · Notifications: Email Integration

#### 5. PROJECT PLANNING & SCHEDULING

# 5.1 Project Planning

- · Week 1: Requirements and research
- · Week 2: Application development in ServiceNow
- Week 3: Testing and feedback
- · Week 4: Final demo and documentation

# Table Design:

# 1. Family Expenses Table

Table Name: u\_family\_expenses

Purpose: To record aggregated expenses by date

Field Name	Type	Properties
Number	String	Auto-generated, Read-only
Date	Date	Mandatory
Amount	Integer	Summed from daily expenses
Expense Details	String	Max length: 800

# 2. Daily Expenses Table

Table Name: u\_daily\_expenses

Purpose: To record each individual expense entry

Field Name	Type	Properties
Number	String	Auto-generated, Read-only
Date	Date	Mandatory
Expense	Integer	
Family Member Name	Reference	Mandatory, refers to sys_user
Comments	String	Max length: 800
Family Expense	Reference	Refers to u_family_expenses

# **Table Relationship:**

Relationship Name: Daily Expenses Applies to Table: u\_family\_expenses Referenced Table: u\_daily\_expenses

Query Script:

```
(function refineQuery(current, parent) {
  current.addQuery("u_date", parent.u_date);
  current.query();
})(current, parent);
```

#### **Business Rule:**

Name: Family Expenses BR Table: u\_daily\_expenses

When to Run: On Insert and Update

Script:

```
(function executeRule(current, previous /*null when async*/) {
  var FamilyExpenses = new GlideRecord('u family expenses');
  FamilyExpenses.addQuery('u_date', current.u_date);
  FamilyExpenses.query();
  if (FamilyExpenses.next()) {
    FamilyExpenses.u_amount += current.u_expense;
    FamilyExpenses.u expense details += " > " + current.u comments
+ ": Rs." + current.u expense + "/-";
    FamilyExpenses.update();
 } else {
    var NewFamilyExpenses = new GlideRecord('u family expenses');
    NewFamilyExpenses.u_date = current.u_date;
    NewFamilyExpenses.u amount = current.u expense;
    NewFamilyExpenses.u expense details = " > " +
current.u_comments + ": Rs." + current.u_expense + "/-";
    NewFamilyExpenses.insert();
})(current, previous);
```

# **Auto-Numbering:**

Configured using Number Maintenance

For Family Expenses:

- Table: u\_family\_expenses
- Prefix: MFE

For Daily Expenses:

- Table: u\_daily\_expenses
- Prefix: MDE

## Form Design:

Customized Forms for better data entry and visibility.

- Read-only Field: Number
- Mandatory Fields:





# **RESULTS**

# Milestone 2: Creation of New Update Set

# Activity 2: Creation of New Update Set

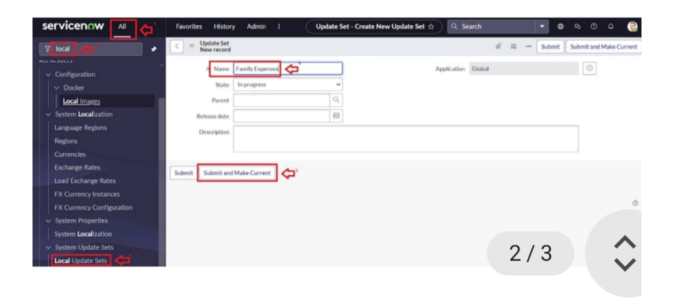
Go to All >> In the filter search for Local Update set > click on New.



# Enter the Details as:

Name: Family Expenses

Then click on Submit and Make current.







# Milestone 3: Creation of Table

**Activity 1: Creation of Table** 

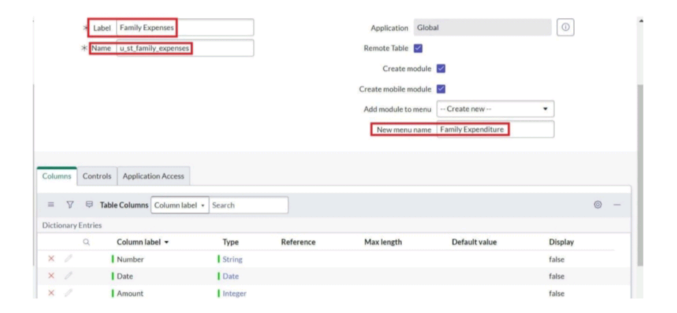
Go to All > In the filter search for Tables > click on New.

**Enter the Details:** 

**Label: Family Expenses** 

Name: Auto-Populated

New menu name : Family Expenditure



Go to the Header and right click there>> click on Save.