CALCULATING FAMILY EXPENSES USING SERVICENOW

TEAM ID	LTVIP2025TMID29232
PROJECT NAME	CALCULATING FAMILY EXPENSES USING SERVICENOW
FACULTY MENTOR(S) NAME	Shaik Mohammed Ashraf Hussain

ServiceNow Business Rules Script

Source Code:

```
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();
      }
```

Explanation Of The Code:

This Script does the following

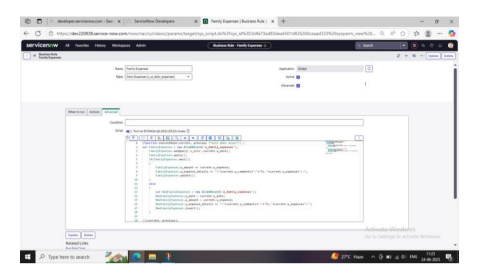
- Checks if a family expense record of the current date(current.u_date) already exists.
- If it exists:
- Add the new expense(current.u_expense) to. total(u_amount).
- Appends the expense detail with comments.
- If it doesn't exists:
- Create a new record with the date, amount and comments.

Example of How the Expense Details Look After Update:

If your current.u_comments = "Grocery" and current.u_expense = 500, then:

• u_expense_details = >Grocery:Rs.500/-

Creation Of Business Rules:



<u>ServiceNow GlideQuery Refinement Function(Configure The Relationship)Script</u>

Source Code:

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

Explanation Of The Code:

This Script does the following

- (current) refers to the record you're currently working on.
- (parent) refers to the record that is calling this Script.
- (addQuery('u_date',parent.u_date)) tells the system:
 Ony gets Record where (u_date) is equal to the parent's (u_date).

Example of How the Script Works:

Parent Record(event):

u_name : "Annual Day"u_date : "2025-06-21

Child Table(u_participant):

u_name 	-	u_event
•		 Annual Day
•	2025-06-24	
	2025-06-24	
Alice	2025-06-20	Sports Day

When the Script Runs:

current.addQuery('u_date', parent.u_date);

It becomes:

current.addQuery('u_date', '2025-06-21');

So it only fetches participants with matching u_date, i.e,John and Mary

• These two records will be returned John(2025-06-21)

Mary(2025-06-21)

Configure The Relationship:

