

## Naan Mudhalvan

Team ID: NM2025TMID20022

Team leader: Kumaran

Team member: Sanjay

Team member: Akshat

Team member: Mukesh

Title: Calculating Family Expenses

Using Service Now.

## **Summary of Project ...**

we need to create one update set right so let me search for local update set here that is clearly mentioned in the instructions so after searching for local update set i got it i got a module under which application under system update application click on this local update set

so now i need to create the new update set so to create anything new we have only one button that is new you can see that right so in every table that is commonplace so let me click on new so now i need to name the update set what is the update set name so just check for that so that is family expenses so let me copy this and paste it over there

that will be easy right done okay so after doing that i don't i don't need to change any other field i don't need to change any other field i need to just mention the name that's it after that i need to click on submit and make current because this update should be active Why I'm clicking on the submit and make current? That should activate the update set. That's the reason I'm directly clicking on submit and make current. So let me show you how this update set is going to active. So before that, clicking on the button, you can see the application picker. So that is in the global state. Update set is in the global state. OK, so now if I click on submit and make current.

we can see one difference already on the banner so that clearly indicates one red circle on the top of the

## Summary of Project ...

application picker and we also can see the application scope is not going to change but whenever we are clicking on the application picker we are going to see the change in which thing that is updates it so the update set just now i created with the name family expenses that is active now so what is the focus of update set everyone that is very simple right that particular update set is nothing but we are going to store the configurations that are going to build in the instance simple so the first other steps that we have rest of the milestones that we have so whatever.

THANK YOU...