Once again I send

Table: S_Req

Req_id	First_useremail	Date	Req_status	R_end_userename	Last_change_date
123	Benjamin@test.com	24-3-2021	Available		
124	James@test.com	28-3-2021	In negotiation	4-4-2021	Ethan@test.com

In 28-3-2021 the user(Ethan@test.com) logged in

and changed (record: 124) from Available to (**In negotiation**) **now** the user(<u>Ethan@test.com</u>) have 4 Days to close the deal

if deal is not closed within 4 days the app automatically should change [Req_status] back to "Available"

I tried to implement it through the following

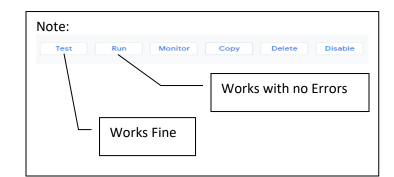
Bots:

Schedule to first event

Events:

Schedule the change

Event type: Schedule ForEachRowInTable: true Table: S_Req Filter Condtion



AND(

[Req_status] = "In negotiation", (day(today())-day([R_end_userename]))>5)

Schedule: Daily Time : 12:00Am Time Zone (Arabian Standard time)

Process:

Set [Req_status] to "Available"

Task to run: **Change Data** Action to run: **set row values** Set these columns: **[Req_status] = "Available"**

Tasks:

Set [Req_status] to "Available"

Task category: change Data Task name: Set [Req_status] to "Available" Table name: S_req Data change action name: Set [Req_status] to "Available"