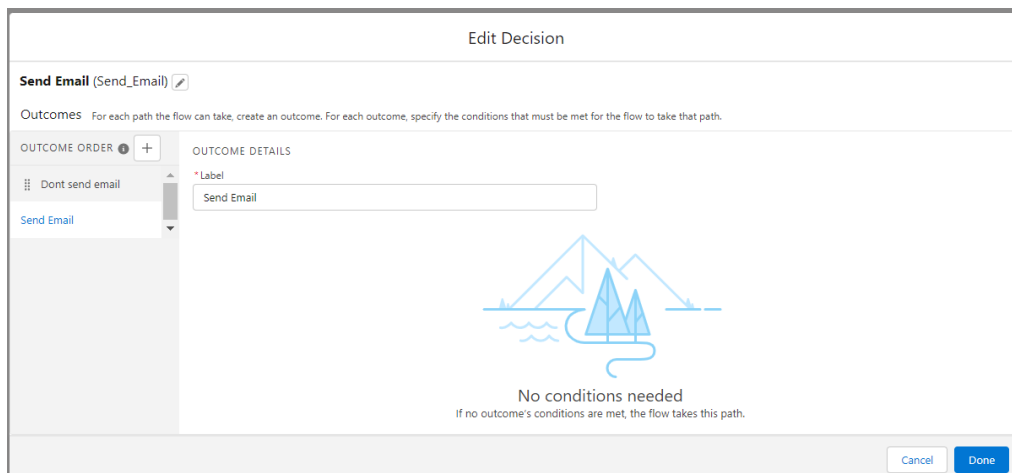
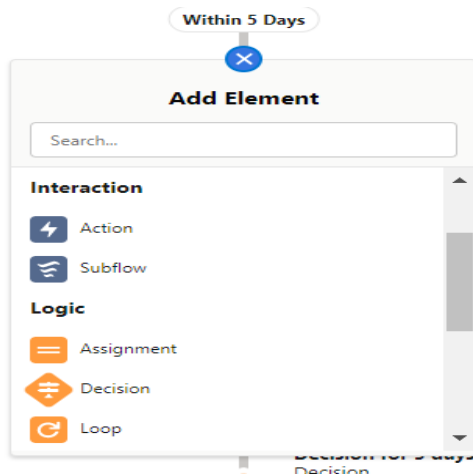


Decision Element

1. Then There is Decision for the just click on add select the Decision order outcome there are two outcome 1. Send Email 2. don't send the email



2. On the outcome is there is the condition for that label don't send email condition Requirement

All Conditions are met (AND) Operator less than 1.

Edit Decision

Send Email (Send_Email)

Outcomes For each path the flow can take, create an outcome. For each outcome, specify the conditions that must be met for the flow to take that path.

OUTCOME ORDER	OUTCOME DETAILS
1	<p>Label Dont send email</p> <p>Outcome API Name Dont_send_email</p> <p>Condition Requirements to Execute Outcome All Conditions Are Met (AND)</p> <p>Resource: # DaysdueFromCreatedDate X Operator: Less Than Value: 1</p> <p>+ Add Condition</p> <p>When to Execute Outcome</p> <p><input checked="" type="radio"/> If the condition requirements are met</p> <p><input type="radio"/> Only if the record that triggered the flow to run is updated to meet the condition requirements</p>

Cancel Done

- Follow the same steps for the Following
- On the outcome is there is the condition for that label done the send the email >> condition Requirement >> All Conditions are met (AND) Operator less than 5
- On the outcome is there is the condition for that label Dont send email for this condition Requirement
- All Conditions are met (AND) Operator Greater than 0
- On the outcome is there is the condition for that label Dont Send the Email for this condition Requirement All Conditions are met (AND) Operator Greater than 1
- Go to the layouts change the auto layout with the free for delete both the thread for each decision and create one new connection thread similarly do for all threads and come back to auto layout

