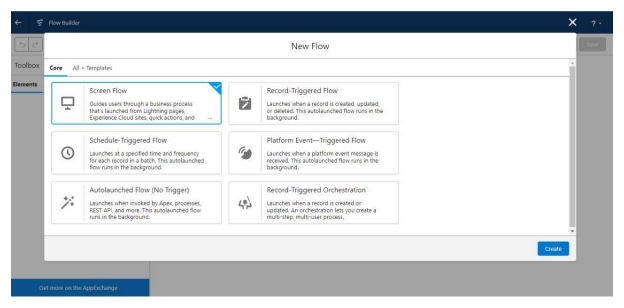
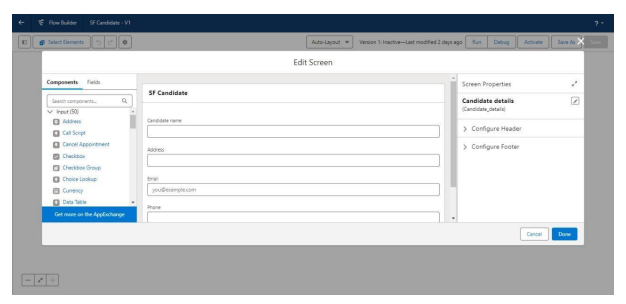
## **Create Another Flow**

- 1.Click on Gear icon and select setup
- 2.In Quick find Box enter flow and select the flows
- 3.Click on New flow and Select Screen Flows.

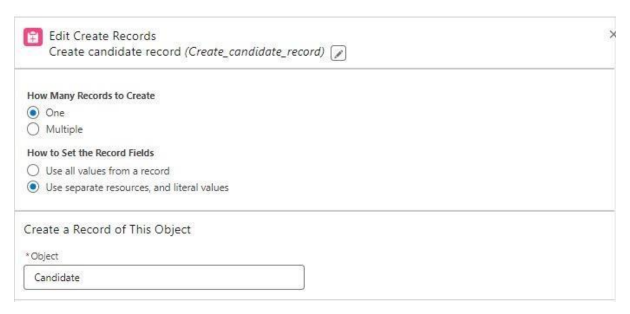


- 4.Add an element called screen.
- 5. Screen label should be Candidate details.
- 6.API name is auto populated.
- 7.Add the components in canvas.
- 8. Select the text from the components.
- 9.Label name as Candidate name.
- 10.API name is auto populated.
- 11. Select the text area from the components.
- 12.Label name as Address.
- 13.API name is auto populated.
- 14. Select the email from the components.
- 15.Label name as Email.
- 16.API name is auto populated.

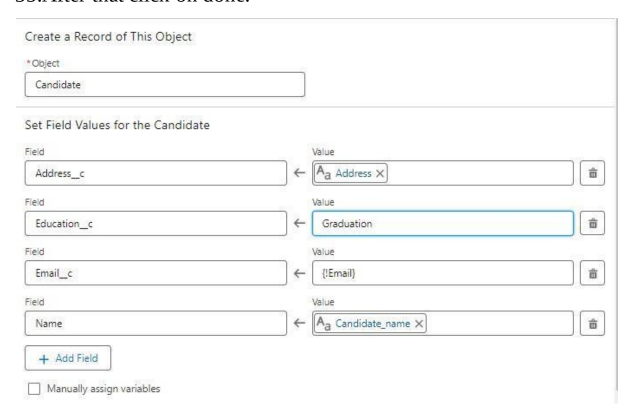
- 17. Select the Phone from the components.
- 18.Label name as Phone.
- 19.API name is auto populated.
- 20. Select the picklist from the components.
- 21.Label name as Education.
- 22.API name is auto populated.
- 23. And select the choice as {!pick}.
- 24.Add a header to the canvas candidate flow for job application.
- 25.Click on save.



- 26.Next, add another element called create record.
- 27.Label name should be Create candidate record.
- 28.API is auto populated. and change the How to Set the Record Fields to Use separate resources, and literal values.
- 29.Select the object Candidate1.



- 30.Set the values for the candidate1 as
- 31.Field is Address\_\_c and value should be {!Address}.
- 32.Field is Education\_c and value should be {!Education}.
- 33.Field is Email\_c and value should be {!Email.value}.
- 34. Field is Name and value should be {!Candidate\_name}.
- 35. After that click on done.



36.Run the flow and check whether the flow is working and click on save.

37.And activate the flow.