

A CRM Application to Manage the Services offered by an Institution

In Sales force, a CRM (Customer Relationship Management) application is a software tool designed to help institutions manage and streamline their customer interactions, sales processes, and service offerings. It provides a centralized platform for tracking and analyzing customer data, automating sales and service workflows, and enhancing communication with clients. This allows institutions to improve their customer relationships, increase efficiency, and drive growth by leveraging insights and automating routine tasks.



EduConsultPro Institute is a leading educational institution offering a variety of courses and programs in diverse fields. With a growing number of prospective students seeking admission each year, the institute faces challenges in managing the admission process, students enquiry, and expert consulting services efficiently. To address these challenges, EduConsultPro Institute decides to leverage Salesforce CRM to streamline the admission process and enhance the overall experience for both students and admissions staff.

The use case focuses on the admission process for prospective students interested in enrolling in courses and programs offered by EduConsultPro Institute. The goal is to provide a seamless and transparent experience for students while enabling admissions staff to efficiently review and process admission applications, students enquiry and case management.

Requirements

1. Admission Application Management:

Prospective students should have access to the admission application form through the institute's website or portal. The admission application form should collect comprehensive information including personal details, academic history, and qualification. Submitted admission applications should be captured and stored in the Salesforce CRM system. Students should receive automated email notifications after successful submission of application. Admissions staff should be able to generate reports and dashboards to analyze application metrics, acceptance rates, and enrollment trends.

2. Approval Process Requirements

Implement an Approval process in Salesforce to review and approve Consulting Request. Set up email alerts to notify relevant students when he/she is approved or rejected. Ensure that request gets automatically submitted when it is created.

3. Consulting Services Management:

Prospective students should be able to request consulting services through the institute's website or portal. The consulting request form should capture student details, consulting preferences, and areas of expertise required. Submitted consulting requests should be recorded in the Salesforce CRM system. Consultants and advisors should receive automated email notifications for new consulting requests. Consultants should be able to view, accept, and manage consulting requests within the Salesforce CRM interface. Consulting appointment scheduling should be facilitated within Salesforce,

including date, time, and purpose of the appointment. Appointment status (e.g., scheduled, completed, canceled) should be tracked and updated in Salesforce.

4. Immigration Case Management:

Students should be able to initiate immigration cases through the phone, email or web. The immigration case submission form should capture case details, and relevant information. Submitted immigration cases should be recorded and stored in the Salesforce CRM system. Immigration agents and case managers should receive automated email notifications for new immigration cases. Immigration agents should be able to view, process, and track immigration cases within the Salesforce CRM interface. Case status (e.g., open, in progress, closed) should be tracked and updated in Salesforce. Document management and collaboration tools should be integrated to facilitate case processing and communication.

Create Objects from Spreadsheet

Directly Creating Objects from Spreadsheet in Salesforce

Create Course object

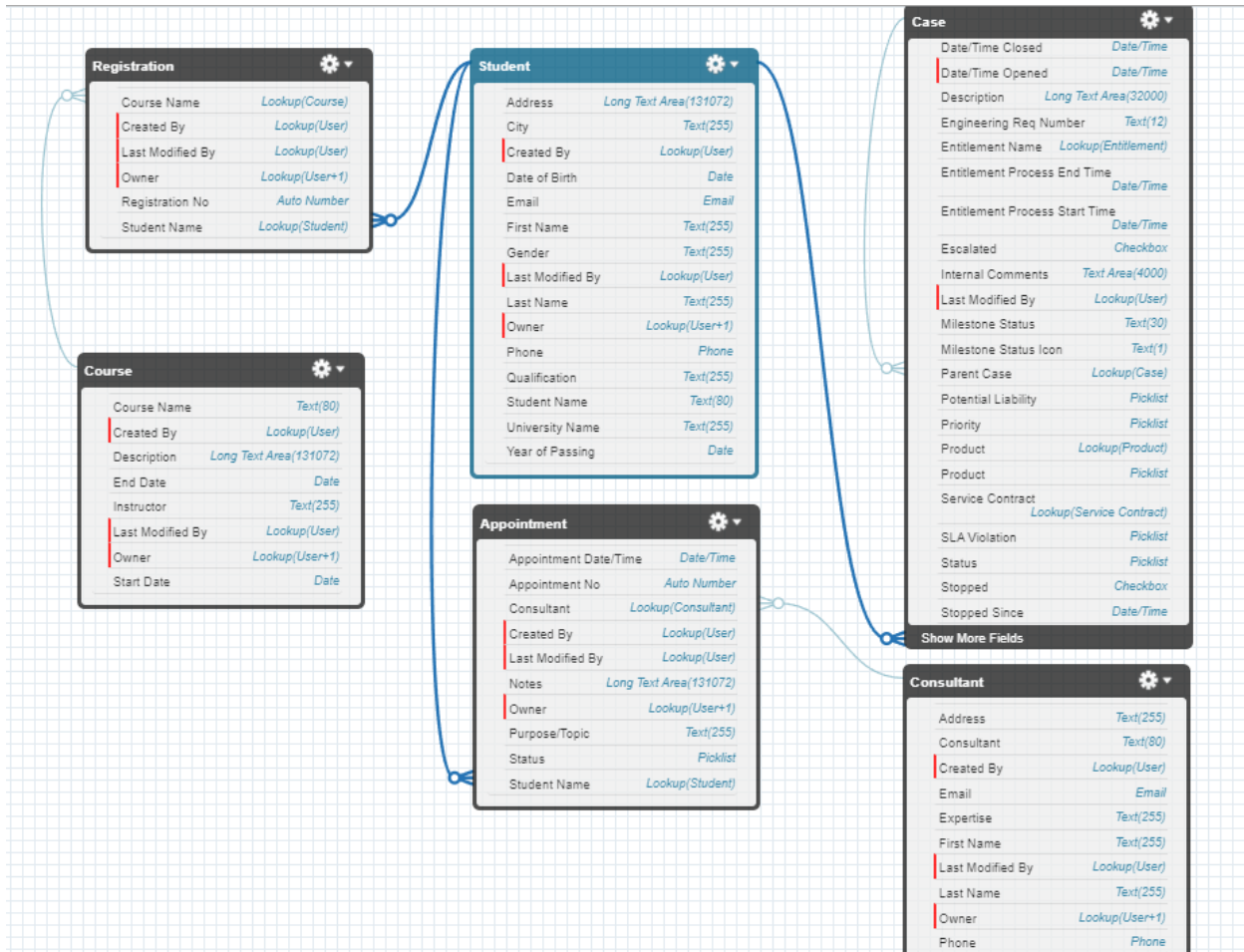
1. Go to your object manager and click on create object from spreadsheet
2. Click on the link to get the spreadsheet, Course.
3. After downloading, upload the file, map the fields and upload to create an object.

Create Remaining objects

1. Follow the steps which we have followed for course object creation.
2. Use the following sheets for remaining objects.
 1. [Consultant](#)
 2. [Student](#)
 3. [Appointment](#)

Create Relationship among the objects

1. Create lookup between appointment and student, appointment and consultant.
2. Create an object to store the information student and course details with the name Registration.
3. Also create a lookup between student and case to store the student queries for immigration or visa application.
4. The data model should be similar to the below Data Model with fields & relationships:



5. Create tabs for the respective object.

Configure the Case Object

1. Go to object manager, edit case object.
2. Select the “Type” field and add the values in it.
 - A) Immigration
 - B) Visa Application
3. Now Select the “Status” field and add the values in it.
 - A) Open
 - B) In-progress

Create a Lightning App

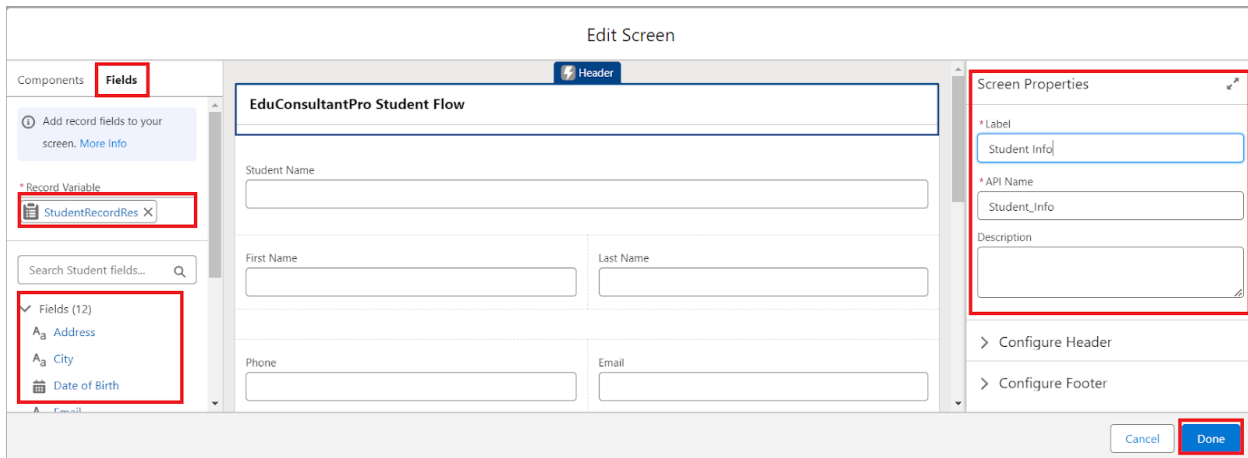
1. Go to Setup, search for the App Manager in quick find
2. Click on New Lightning App
3. Give app name as “EduConsultPro”, click Next, Next, Next
4. Add Home, Students, Courses, Consultants, Appointments, Registrations, and Cases from the Available Items to Selected Items.

5. Add “System Administrator” profile from Available Profiles to Selected Profiles, click Save & Finish.

Create a ScreenFlow for Student Admission Application process.

Add Screen Element

1. From Setup, enter Flow Builder in quick find, select new flow --> ScreenFlow.
2. Add a Screen element.
3. In the Screen Properties pane, for Label, enter “Student Info”.
4. Click on Fields, click on the record variable input and create a new Resource(StudentRecordRes) to display all the fields which are in the student object. Drag all the fields which are needed to add on the screen inorder to collect the student information.



Create Student Record Using Create Element

1. Add a Create element after Student Info Screen Element, Label it as “Create Student Record.”
2. Select “one” under How many records to Create, and select “use all values from a record” under How to Set the record fields.
3. Select the record variable resource(StudentRecordRes) which we have created in the Student Info screen element, under Create a record from these values.

New Create Records

* Label	* API Name
Create Student Record	Create_Student_Record
Description	
<p>How Many Records to Create</p> <input checked="" type="radio"/> One <input type="radio"/> Multiple	
<p>How to Set the Record Fields</p> <input checked="" type="radio"/> Use all values from a record <input type="radio"/> Use separate resources, and literal values	
Create a Record from These Values	
<p>* Record</p> <input type="text" value="StudentRecordRes"/>	
<p>Make sure that ID is blank. After the flow creates the records, ID is set to match the record that was created. i</p>	

Add Screen Element

1. Add a Screen Element after Create Student Record Element and label it as Course Screen.
2. Add a picklist component from the left side panel label it as “Select Course”, under choices type “IELTS” and enter. This creates a variable with the name IELTS.
3. Repeat the same for GRE, GMAT, Duolingo, TOEFL.

Add Decision Element

1. Add a Decision Element after Select Course Screen Element, label it as Selecting Course.
2. Under outcome label it as “Selected IELTS” and write the condition such as below:
 Resource : Select_Course (Screen Component from Select Course Screen Element)
 Operator : Equals
 Value : IELTS (Choice Variable from Select Course Screen Element)

3. Click on the “+” icon and Repeat step 2 for other options mentioned as below:

1. GRE
2. GMAT
3. DuoLingo
4. TOEFL

4. Click Done.

* Label * API Name

Selecting Course Selecting_Course

Description

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 Delete Outcome

Selected IELTS

Selected GRE

Selected GMAT

Selected Duolingo

Selected TOEFL

Default Outcome

Condition Requirements to Execute Outcome
All Conditions Are Met (AND)

Resource Operator Value

A_a Select_Course Equals A_a IELTS

+ Add Condition

Add GET Record Element

1. Add a GET Record Element after Decision Element, under the IELTS path and label it as “Get IELTS Rec”.

2. Select Object : Course

Condition Requirement : All Conditions are Met(AND)

1. Field : Course Name
- Operator : Equals
- Value : {!Select_Course }

Edit Get Records
Get IELTS Rec (GetIELTS_Rec)

* Label	* API Name					
Get IELTS Rec	GetIELTS_Rec					
Description						
<div style="border: 1px solid #ccc; height: 40px; width: 100%;"></div>						
Get Records of This Object						
* Object	Course					
Filter Course Records						
Condition Requirements						
All Conditions Are Met (AND) ▾						
<table border="1"> <thead> <tr> <th>Field</th> <th>Operator</th> <th>Value</th> </tr> </thead> <tbody> <tr> <td>Name</td> <td>Equals</td> <td>Aa Select_Course X</td> </tr> </tbody> </table>	Field	Operator	Value	Name	Equals	Aa Select_Course X
Field	Operator	Value				
Name	Equals	Aa Select_Course X				
+ Add Condition						

3. Repeat the steps 1 & 2 for the GRE, GMAT, TOEFL, DuoLingo paths.

Create Registration Record using Create Records Element

1. Add a Create element after the Get IELTS Rec element and label it as “Create IELTS Registration Rec”.
2. Select “one” under How many records to Create, and select “Use separate resources, and literal values” under How to Set the record fields.
3. Select Object : Registration
 1. Field : Course_Name__c
Value : {!GetIELTS_Rec.Id}
 2. Field : Student_Name__c
Value : {!StudentRecordRes.Id}

 Edit Create Records
Create IELTS Registration Rec (*CreateIELTSRegistrationRec*)

* Label	* API Name
Create IELTS Registration Rec	CreateIELTSRegistrationRec
Description	
<div style="height: 50px; border: 1px solid #ccc;"></div>	

How Many Records to Create

- One
 Multiple

How to Set the Record Fields

- Use all values from a record
 Use separate resources, and literal values

Create a Record of This Object

* Object	
Registration	<div style="height: 20px; border: 1px solid #ccc;"></div>

Set Field Values for the Registration

Field	Value
Course_Name_c	<input type="button" value="A_a Course from GetIELTSRec > Record ID X"/> Delete
Student_Name_c	<input type="button" value="A_a StudentRecordRes > Record ID X"/> Delete

4. Repeat the steps 1 & 2 for the GRE, GMAT, TOEFL, DuoLingo paths.

Create Email Text Template Variables for email body and subject

1. Click on the toggle toolbox on the left corner, click “New Resource”, then select “Text Template” as Resource Type.
2. Give the API name as “StuRegistrationEmailTextTempBody”, select “view as plain text” and paste the below text in body.

“Dear {!StudentRecordRes.Name},
Congratulations and welcome to EduConsultantPro!
We are delighted to inform you that your registration on our platform has been successfully completed. You are now part of our esteemed community dedicated to empowering students like you to achieve their educational and immigration aspirations. At EduConsultantPro, we understand the importance of your academic and career goals,

and we are committed to providing you with the highest level of support and guidance throughout your journey.

Here are a few key points to help you get started:

Explore Our Resources : Take some time to explore the wide range of resources, tools, and services available on the EduConsultantPro platform. From educational insights to immigration advice, we offer comprehensive support tailored to your needs.

Connect with Our Consultants : Our team of experienced consultants is here to assist you at every stage of your educational and immigration endeavors. Don't hesitate to reach out to us with any questions, concerns, or inquiries you may have. We're here to help!

Stay Updated : Keep an eye on your inbox for important updates, announcements, and exclusive opportunities from EduConsultantPro. We'll ensure that you're informed about the latest developments and relevant information to support your journey.

Engage with the Community : Join our vibrant community of students, professionals, and experts who share your passion for education and global opportunities. Connect with like-minded individuals, participate in discussions, and expand your network. Once again, congratulations on taking this important step towards realizing your academic and career aspirations. We are thrilled to have you as part of the EduConsultantPro family and look forward to supporting you on your journey to success.

If you have any questions or need assistance, please don't hesitate to contact us.

Thank you."

3. Click Done.

Edit Text Template

* API Name
StuRegistrationEmailTextTempBody

Description

* Body !

Resource Picker View as Plain Text ▾
Insert a resource... 🔍

Dear {!StudentRecordRes.Name},

Congratulations and welcome to EduConsultantPro!

We are delighted to inform you that your registration on our platform has been successfully completed. You are now part of our esteemed community dedicated to empowering students like you to achieve their educational and immigration aspirations.

At EduConsultantPro, we understand the importance of your academic and career goals, and we are committed to providing you with the highest level of support and guidance throughout your journey.

Here are a few key points to help you get started:

Cancel
Done

4. Repeat steps 1 & 2 to create an email text template for the email subject, label it as “StuRegistrationEmailTextTempSub”, write a text message in the body and save it.

Add an Action Element

1. Add an Action Element after all the Decision paths, label it as “Send Email to Student”.
2. Under “Set input values for selected action”, include body, Recipient Address List and Subject.
3. For input Body : {!StuRegistrationEmailTextTempBody},
Recipient Address List : {!StudentRecordRes.Email__c},
Subject : {!StuRegistrationEmailTextTempSub}.

Edit Send Email

Send Email to Student (*Send_Email_to_Student*)

* Label

Send Email to Student

* API Name

Send_Email_to_Student

Description

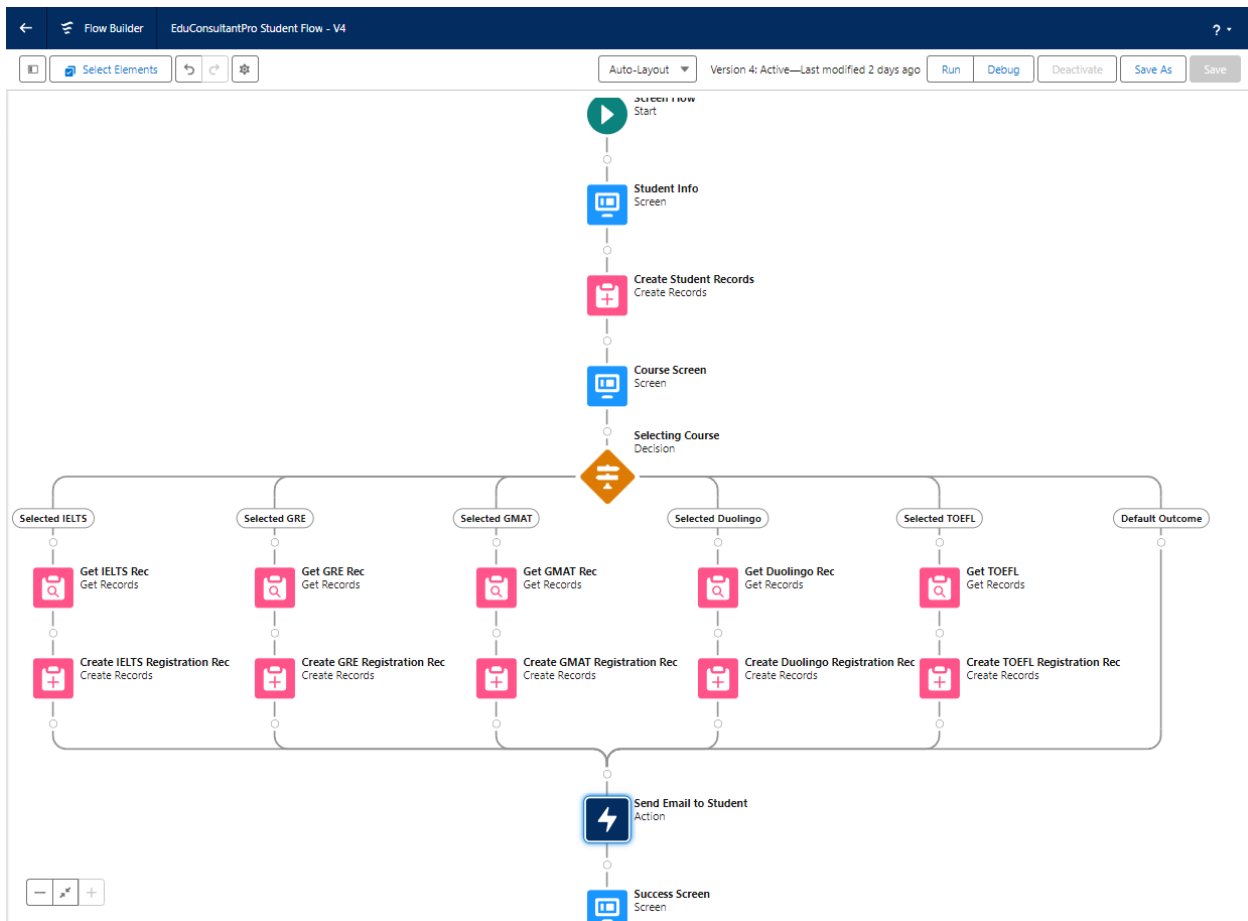
Set Input Values for the Selected Action

A_a Body	{!StuRegistrationEmailTextTempBody}	<input checked="" type="checkbox"/> Include
A_a Recipient Address List	{!StudentRecordRes.Email_c}	<input checked="" type="checkbox"/> Include
A_a Subject	{!StuRegistrationEmailTextTempSub}	<input checked="" type="checkbox"/> Include

Add Screen Element

1. Add a Screen Element after the Send Email to Student Action Element, label it as Success Screen.
2. From the left side panel search for the Display text component and drag it to the main panel, label it as “SuccessMessage”.
3. Paste the below in the Resource picker box.
 Dear {!StudentRecordRes.Name},
 Congratulations and welcome to EduConsultantPro!
 We are delighted to inform you that your registration on our platform has been successfully completed. You are now part of our esteemed community dedicated to empowering students like you to achieve their educational and immigration aspirations.
 Your Registration details have been sent through mail kindly check it once.
 Thank you.”
4. Click Done.

5. Save the flow and name it as “EduConsultPro Student Flow”. Your flow will look as shown below:



Create Users

A user in Salesforce is an individual who has access to the Salesforce environment. Each user is assigned a unique username, a role, and a profile that define their access level and permissions within the system. Users can be assigned additional permissions through permission sets, and their access can be managed by deactivating or freezing their accounts when necessary.

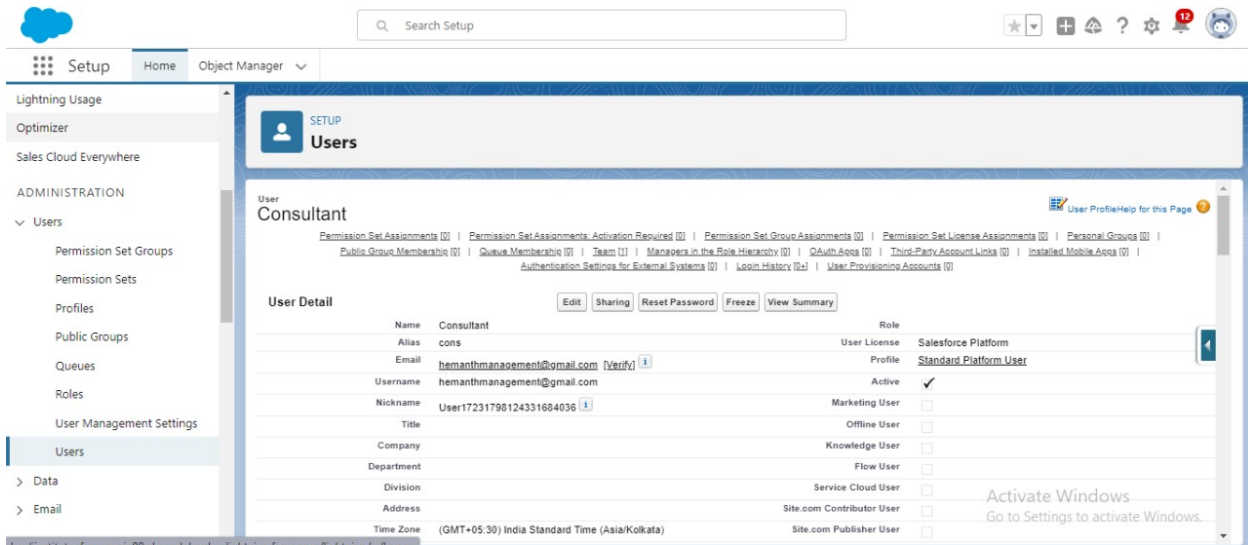
User

1. Go to Setup --> Administration --> Users --> New User
2. LastName : Consultant
3. License : Salesforce Platform
4. Profile : Standard Platform User5. Fill all the mandatory fields & Save.

Configure the User Settings

1. Go to Setup --> Administration --> Users --> click Edit next to your name
2. Scroll down to bottom, under Approver Settings, Select “Consultant” the Manager Field.

3. Click Save.

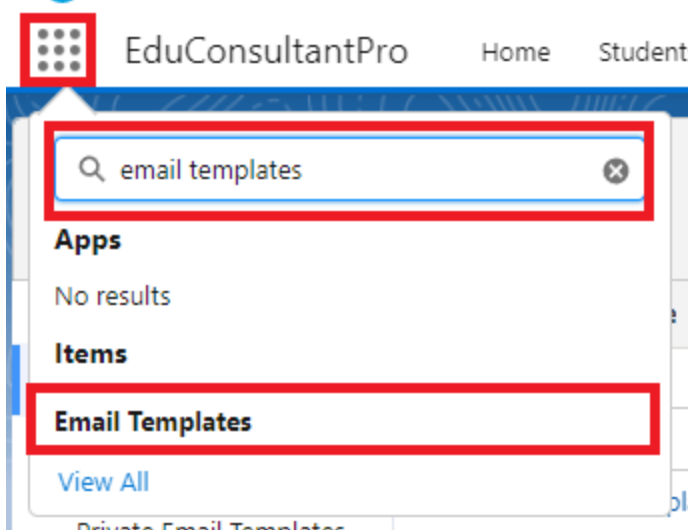


Create an Approval Process for Property Object

An Approval Process in Salesforce for the Property Object automates the approval of property-related records. It defines the criteria for triggering the approval, the approvers required, and the actions taken at each stage (e.g., approvals, rejections, or escalations). This ensures a standardized and efficient review process for property records, enhancing consistency and control over property management workflows.

Create an Email Template

1. From Setup, enter Templates in the Quick Find box, and then select Lightning Email Templates, toggle on.



2. go to app launcher, search for “Email Templates”, Create a new folder with the desired name.

3. Then create a new email template, select the folder which we have created in the previous steps, enter the below text in the HTML Value and Save it as "Submission Template". "Dear {{Appointment_c.Student_Name_c}}},
4. I hope this email finds you well. I am writing to confirm the details of our upcoming appointment scheduled for {{Appointment_c.Appointment_DateTime_c}} regarding {{Appointment_c.PurposeTopic_c}}.

5. Appointment Details:

Appointment No : {{Appointment_c.Name}},
 Student Name : {{Appointment_c.Student_Name_c}},
 Consultant Name : {{Appointment_c.Consultant_c}},
 Date & Time : {{Appointment_c.Appointment_DateTime_c}},
 Purpose : {{Appointment_c.PurposeTopic_c}}

6. I want to assure you that I am looking forward to our meeting and am fully prepared to address any questions or concerns you may have regarding
{{Appointment_c.PurposeTopic_c}}. Your success and satisfaction are my top priorities, and I am committed to providing you with the guidance and support you need.
7. If you have any specific topics or questions you would like to discuss during our appointment, please feel free to share them with me in advance. This will help ensure that our time together is as productive and beneficial as possible.
8. If for any reason you need to reschedule or cancel our appointment, please notify me at your earliest convenience so that we can make alternative arrangements.
9. Once again, thank you for choosing to work with me on this matter. I am confident that our collaboration will lead to positive outcomes and progress toward your goals.
10. If you have any questions or require further information before our scheduled appointment, please don't hesitate to reach out to me.
11. Looking forward to our meeting.
12. Best regards,

13. {{Recipient.Name}}, EduConsultantPro"

New Email Template

Information	
Email Template Name: Student Request Template	Related Entity Type: Appointment
Description: 	Folder: EduConsultantPro <input type="button" value="Select Folder"/>
Message Content	
Subject: Appointment Request with EduConsultantPro Consulta	Enhanced Letterhead: Search Enhanced Letterheads... <input type="button" value=""/>
HTML Value: <div style="border: 1px solid #ccc; padding: 5px;"> <p>Dear {{Appointment_c.Student_Name_c}}},</p> <p>I hope this email finds you well. I am writing to confirm the details of our upcoming appointment scheduled for {{Appointment_c.Appointment_DateTime_c}} regarding {{Appointment_c.PurposeTopic_c}}.</p> <p>Appointment Details: Appointment No : {{Appointment_c.Name}}. Student Name : {{Appointment_c.Student_Name_c}}.</p> </div>	

14.

15. Create two more Email templates for Approval and Rejection of Request similar to the previous one.

The screenshot shows the 'Email Template' section of the Salesforce interface. The template is named 'Student Request Template'. It includes fields for 'Email Template Name' (set to 'Student Request Template'), 'Related Entity Type' (set to 'Appointment'), and 'Folder' (set to 'EduConsultantPro'). The 'Message Content' tab is selected, showing an email template with a subject line 'Appointment Request with EduconsultantPro Consult'. The body of the email starts with 'Dear {{Appointment__c.Student__Name__c}},' followed by a message confirming an appointment. It then lists appointment details: 'Appointment No.: {{Appointment__c.Name}}, Student Name: {{Appointment__c.Student__Name__c}}, Consultant Name: {{Appointment__c.Consultant__c}}, Date & Time: {{Appointment__c.Appointment_DateTime__c}}, Purpose: {{Appointment__c.PurposeTopic__c}}'. A note at the bottom states: 'I want to assure you that I am looking forward to our meeting and am fully prepared to address any questions or concerns you may have regarding {{Appointment__c.PurposeTopic__c}}. Your success and satisfaction are my top priorities, and I am committed to providing you with the guidance and support you need.' There are also links for 'Activate Windows' and 'Go to Settings to activate Windows.'

Create an Approval Process

- From Setup, enter Approval in the Quick Find box, and then select Approval Processes.
- In Manage Approval Processes For, select Appointment.
- Click Create New Approval Process --> Use Jump Start Wizard.
- Configure the approval process.
- Process Name - Appointment Approval, Under Select Approver, Select Manager for the option : “Automatically assign an approver using a standard or custom hierarchy field.”

The screenshot shows the 'Select Approver' step of the Jump Start Wizard. It asks for the user to whom the approval request should be assigned. There are four options:

- Let the submitter choose the approver manually.
- Automatically assign an approver using a standard or custom hierarchy field. A dropdown menu is open, showing 'Manager' highlighted with a red box.
- Automatically assign to queue. A dropdown menu is shown next to it.
- Automatically assign to approver(s).

 Below the options, a note says: 'Because this is the Jump Start Wizard, Salesforce automatically chooses some settings for you. [Show More](#)'.

- Click next and “Next Automated Approver Determined By” --> Select Manager.
- From Record Editability Properties --> Click on Administrators OR the currently assigned approver can edit records during the approval process.
- Save the approval process.

9.

The screenshot shows the Approval Processes page in Salesforce. The process is named "Appointment: Appointment Approval". The "Process Definition Detail" section includes fields like Unique Name (Appointment_Approval), Record Editability (Administrator OR Current Approver), and Initial Submitter (Appointment Owner). The "Initial Submission Actions" section shows an action named "Record Lock" with a description "Lock the record from being edited". The "Approval Steps" section shows one step named "Step 1" with a description "Submitted".

10. Click View Approval Process Detail Page.

11. Under Initial Submission Actions, click Add New --> Field Update, and configure it with these values.

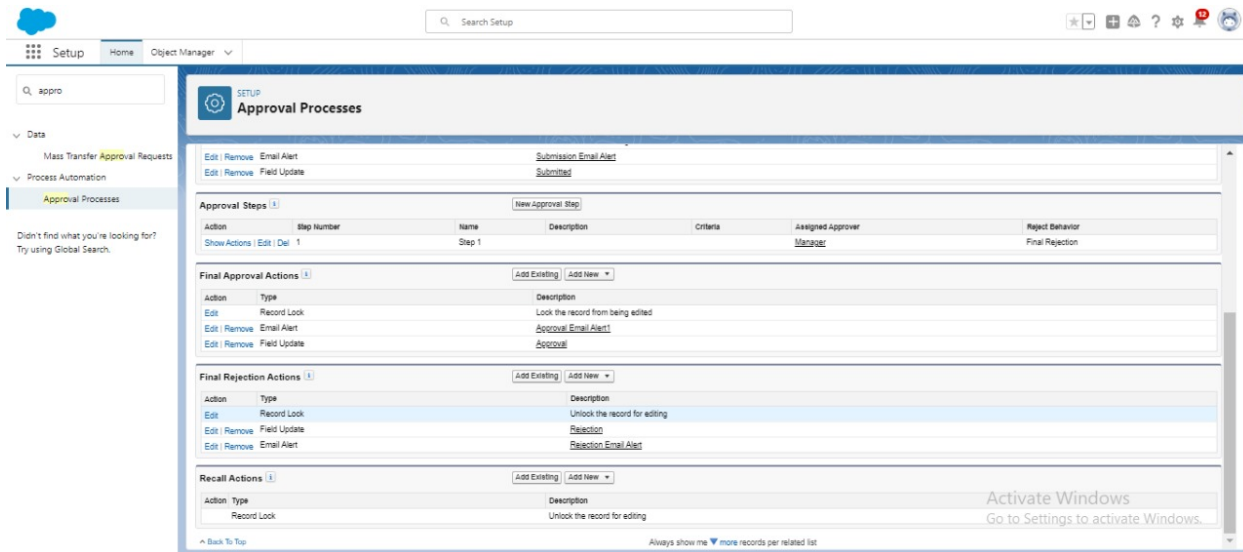
Field	Value
Name	Submitted
Field to Update	Appointment: Status
A Specific value	Pending

The screenshot shows the "Initial Submission Actions" list. A dropdown menu is open under the "Add New" button, showing options: Task, Email Alert, and Field Update. The "Field Update" option is highlighted with a red box.

11. click Add New --> Email Alert, and configure it with these values.

- Description : Submission Email Alert
- Unique Name : Auto Populates
- Email Template : Submission Template
- Recipient Type : Select your Name

12. Repeat the Steps 10 - 11 for Final Approval and Final Rejection actions.



Create a Record Triggered Flow

A Salesforce automation that runs when a record is created or updated. It automates actions like updating fields, sending emails, or creating tasks based on specified conditions, enabling efficient and streamlined processes triggered by changes in data.

Configure the Start Element

1. From Setup, enter Flows in the Quick Find box, then select Flows.
2. Click New Flow.
3. Select Record-Triggered Flow.
4. Click Create. The Configure Start window opens.
5. For Object, select Appointment.
6. For Trigger the Flow When, select A record is created. The flow will look like this:

Select Object
Select the object whose records trigger the flow when they're created, updated, or deleted.
*** Object**

Configure Trigger
*** Trigger the Flow When:**
 A record is created
 A record is updated
 A record is created or updated
 A record is deleted

Set Entry Conditions
Specify entry conditions to reduce the number of records that trigger the flow and the number of times the flow is executed. Minimizing unnecessary flow executions helps to conserve your org's resources.
If you create a flow that's triggered when a record is updated, we recommend first defining entry conditions. Then select the **Only when a record is updated to meet the condition requirements** option for When to Run the Flow for Updated Records.

Condition Requirements

*** Optimize the Flow for:**

Fast Field Updates
Update fields on the record that triggers the flow to run. This high-performance flow runs **before** the record is saved to the database.

Actions and Related Records
Update any record and perform actions, like send an email. This more flexible flow runs **after** the record is saved to the database.

Include a Run Asynchronously path to access an external system after the original transaction for the triggering record is successfully committed

Add an Action Element

1. Add an Action element after the Start Element and Select the Submit for approval action, label it as “Approval SubFlow”.
2. Set the RecordId to “{\$Record.Id}”.

 Edit Submit for Approval
approval subflow (*approval_subflow*) X

* Label
approval subflow

* API Name
approval_subflow

Description

Use values from earlier in the flow to set the inputs for the "Submit for Approval" core action. To use its outputs later in the flow, store them in variables.

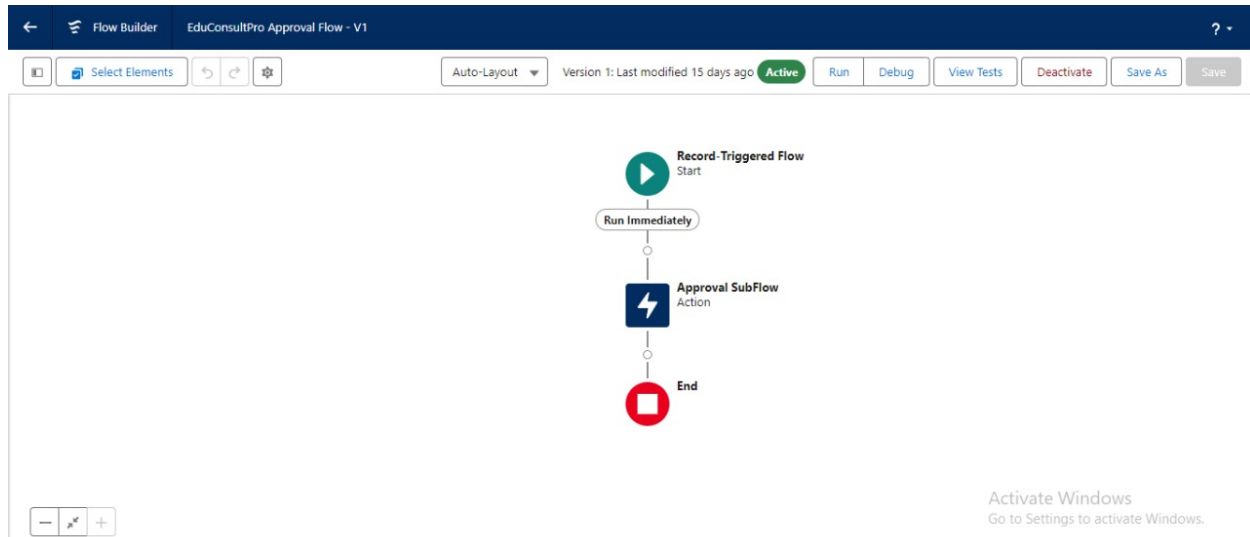
Set Input Values for the Selected Action

A_a * Record ID {\$Record.Id}

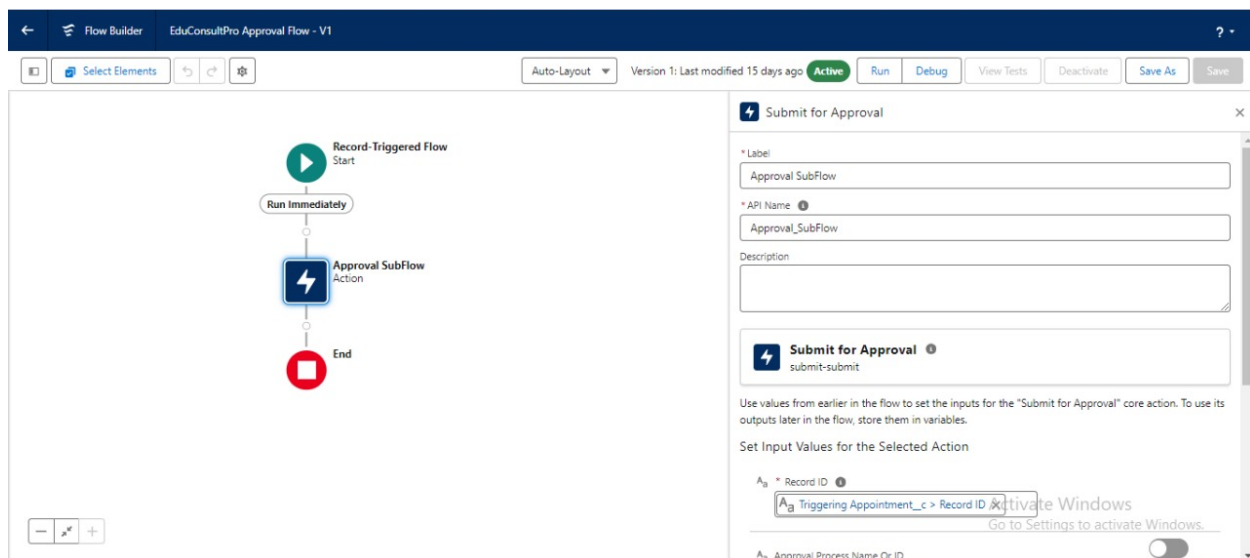
A_a Approval Process Name Or ID Don't Include

A_a Next Approver IDs Don't Include

3. Save the Flow, label it as "EduConsultPro Approval Flow and Click on Activate.



4.



5.

Create a ScreenFlow for Existing Student to Book an Appointment

1. From Setup, enter Flow Builder in quick find, select new flow ? ScreenFlow.
2. Add a Screen element.
3. In the Screen Properties pane, for Label, enter “Get Student Info”.
4. Add two Text components from the left side panel. Give the Label's as follows:
1st Text Component Label : Enter Student Name
2nd Text Component Label : Enter Student Email

Edit Screen

Components

- text
- Input (2)
 - Long Text Area
 - Text**
- Display (1)
 - Display Text

EduConsultantPro Existing Student Flow

Enter Student Name

Text

Enter Student Email

Text

Pause

Previous **Finish**

Get more on the AppExchange

← Text

Label Enter Student Email

* API Name Enter_Student_Email

Require

Default Value

Enter value or search resources... Search

> Set Component Visibility

> Validate Input

Cancel
Done

Add GET Record Element

1. Add a GET Record Element after Decision Element, under the IELTS path and label it as "Get Rec".
2. Select Object : Student

Condition Requirement : All Conditions are Met(AND)

1. Field : Student Name
Operator : Equals
Value : {!Enter_Student_Name}
2. Field : Email__c
Operator : Equals
Value : {!Enter_Student_Email}

Edit Get Records
Get Rec (Get_Rec)

* Label	* API Name
Get Rec	Get_Rec
Description	

Get Records of This Object

* Object
Student

Filter Student Records

Condition Requirements

All Conditions Are Met (AND)

Field	Operator	Value
Name	Equals	Aa Enter_Student_Name X
Field	Operator	Value
AND Email__c	Equals	Aa Enter_Student_Email X

+ Add Condition

Add Decision Element

1. Add a Decision Element after Select Display Student Details Element, label it as “Appointment or Case”.

2. Under outcome label it as “Appointment” and write the condition such as below:

Resource : {!How_may_I_Help_you}

Operator : Equals

Value : {!Book_an_Appointment}

3. Click on the “+” icon and Repeat step 2 for Case options mentioned.

The screenshot shows the 'Edit Decision' dialog for 'Appointment or Case'. It includes fields for Label ('Appointment or Case'), API Name ('Appointment_or_Case'), and Description. The 'Outcomes' section lists two paths: 'Appointment' and 'Case'. The 'Appointment' path is selected, showing its details: Label ('Appointment'), Outcome API Name ('Appointment'), and Condition Requirements ('All Conditions Are Met (AND)'). Below this, a condition is defined: Resource ('Aa How_may_I_Help_you'), Operator ('Equals'), and Value ('Aa Book_an_Appointment'). A red box highlights the condition definition.

Add Screen Element

1. Add a Screen element after the Decision Element, on the Appointment path and label it as “Appointment Booking Screen”.

2. Click on Fields, click on the record variable input and create a new Resource (AppointmentRecordRes) to display all the fields which are in the Appointment object.

3. Drag all the fields which are needed to add on the screen inorder to collect the student information.

The screenshot shows the 'Edit Screen' dialog. On the left, there's a sidebar with 'Components' and 'Fields' tabs, showing a 'Record Variable' section with 'AppointmentRecordRes'. Below it is a 'Fields' section with items like 'Appointment Date/Time', 'Consultant', 'Notes', and 'Select Consultant'. The main area contains input fields for 'Appointment Date/Time' (Date and Time), 'Purpose/Topic', 'Notes', and 'Select Consultant'. On the right, the 'Screen Properties' panel shows 'Label' ('Appointment Booking Screen') and 'API Name' ('Appointment_Booking_Screen'). At the bottom right are 'Cancel' and 'Done' buttons, with 'Done' highlighted by a red box.

4. Click on Done.

Add GET Record Element

1. Add a GET Record Element after Decision Element, under the Appointment path and label it as “Get Consultant Rec”.

2. Select Object : Consultant

Condition Requirement : All Conditions are Met(AND)

1. Field : Name

Operator : Equals

Value : {!AppointmentRecordRes.Consultant_Name__c}

New Get Records

* Label: Get Consultant Rec

* API Name: Get_Consultant_Rec

Description:

Filter Consultant Records

Condition Requirements: All Conditions Are Met (AND)

Field	Operator	Value
Name	Equals	A_a AppointmentRecordRes > Con...

+ Add Condition

Sort Consultant Records

Sort Order: Not Sorted

⚠ If you store only the first record, filter by a unique field, such as ID.

How Many Records to Store

Only the first record

All records

2.

Create Appointment Record using Create Records Element

1. Add a Create element after the Get Consultant Rec element and label it as “Create Appointment”.

2. Select “one” under How many records to Create, and select “Use separate

resources, and literal values” under How to Set the record fields.

3. Select Object : Appointment

1. Field : Appointment_DateTime__cValue

```
{!AppointmentRecordRes.Appointment_DateTime__c}
```

2. Field : Consultant__c

```
Value : {!Get_Constant_Rec.Id}
```

3. Field : Notes__c

```
Value : {!AppointmentRecordRes.Notes__c}
```

4. Field : PurposeTopic__c

```
Value : {!AppointmentRecordRes.PurposeTopic__c}
```

5. Field : Student_Name__c

```
Value : {!Get_Rec.Id}
```

Edit Create Records
Create Appointment (*Create_Appointment*)

*Label	*API Name
Create Appointment	Create_Appointment
Description	
Field	Value
Appointment_DateTime__c	← AppointmentRecordRes > Appointment Date/Ti... X
Field	Value
Consultant__c	← Aa Consultant from Get_Constant_Rec > Record ID X
Field	Value
Notes__c	← Aa AppointmentRecordRes > Notes X
Field	Value
PurposeTopic__c	← Aa AppointmentRecordRes > Purpose/Topic X
Field	Value
Student_Name__c	← Aa Student from Get_Rec > Record ID X

Add Screen Element

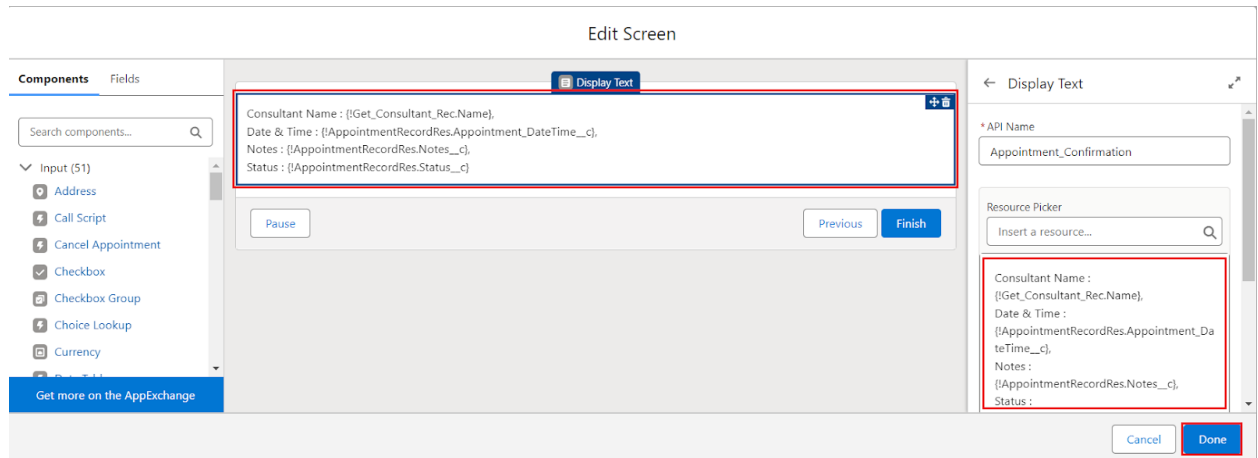
1. Add a Screen Element after the Send Email to Student Action Element, label it as “Confirmation Screen”.
2. From the left side panel search for the Display text component and drag it to the main panel, label it as “Appointment_Confirmation”.

3. Paste the below in the Resource picker box.

Consultant Name : {!Get_Consultant_Rec.Name},

Date & Time : {!AppointmentRecordRes.Appointment_DateTime__c},

Notes : {!AppointmentRecordRes.Notes__c},

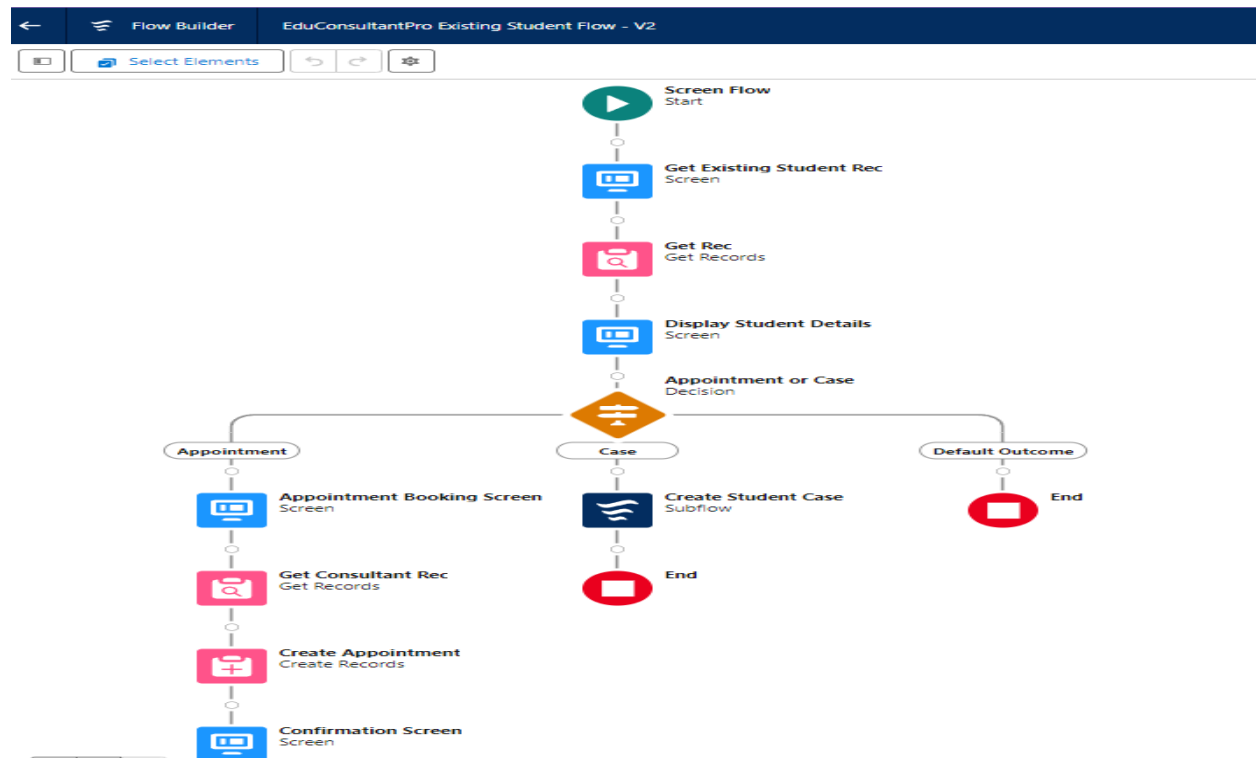


4. Click Done.

Add an SubFlow Element

1. Add a subflow element after the Decision Element, on the Case path and search and Select for “Create a Case”, label it as “Create Student Case”.

2. Save the flow and label it as “EduConsultantPro Existing Student Flow”, you can use the below image for reference.



Create a ScreenFlow to Combine all the flows at one place

A centralized Salesforce flow that integrates multiple related flows into a single interface. This master flow allows users to access and execute different processes from one location, enhancing efficiency and providing a unified user experience.

Add Screen Element

1. Add a Screen Element and label it as Welcome Screen.
2. From the left side panel search for the Display text component and drag it to the main panel, label it as “SuccessMessage”.
3. Paste the below in the Resource picker box.

“Welcome to EduConsultantPro

your premier destination for education and immigration solutions!

At EduConsultantPro, we understand that embarking on educational or immigration journeys can be both exhilarating and daunting. That's why we're here to guide you every step of the way with expertise, dedication, and personalized support.

Whether you're seeking to pursue your academic dreams abroad, navigate the complexities of immigration processes, or enhance your professional skills through international opportunities, EduConsultantPro is your trusted partner.

Our team of seasoned consultants is committed to understanding your unique aspirations and crafting tailored strategies to help you achieve your goals efficiently and effectively. From selecting the right educational institution to navigating visa procedures, our comprehensive services cover all aspects of your journey.

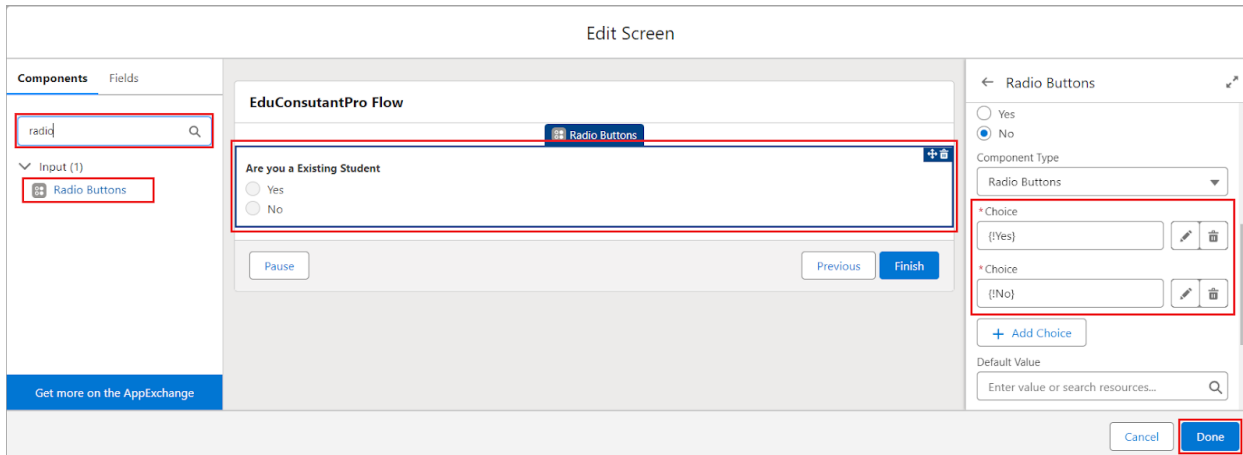
At EduConsultantPro, we believe in fostering inclusive communities and unlocking the full potential of every individual. With our unwavering commitment to excellence and integrity, we strive to make your experience with us seamless and rewarding.

Welcome to EduConsultantPro – where your aspirations meet our expertise, and together, we pave the path to success. Let's embark on this transformative journey together!”

4. Click Done.

Add Screen Element

1. Add a Screen Element after the Welcome Screen Element, label it as “Existing or New Student Confirmation Screen”.
2. Add a radio button component from the left side panel, label : Are you a Existing Student
3. Click on Add Choice --> type “Yes” in the input field --> click Create Yes choice.
4. Repeat step 6 and create an “No” choice resource.



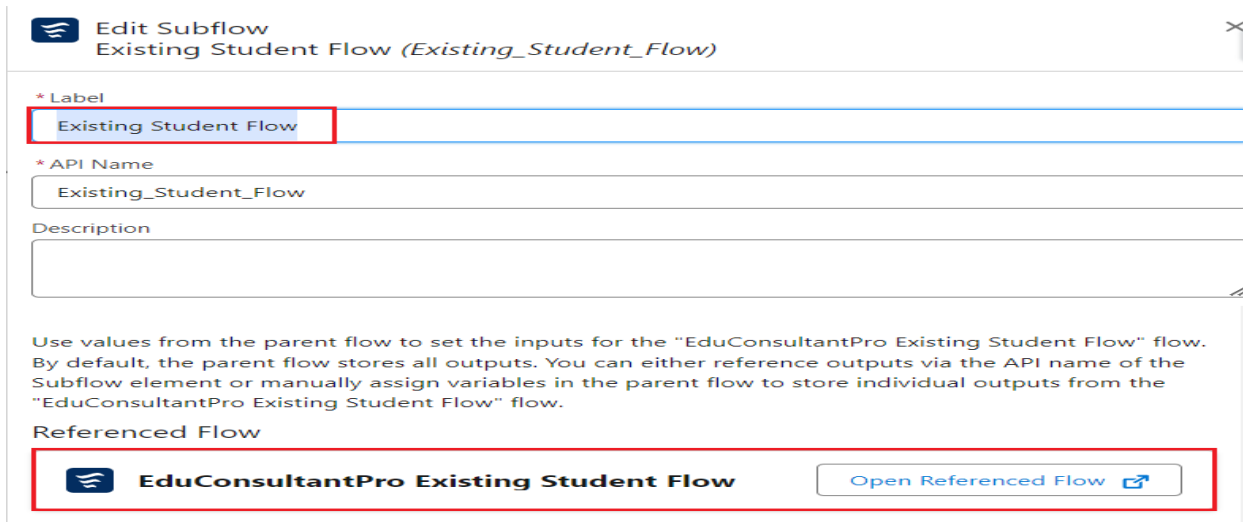
5. Click Done.

Add Decision Element

1. Add a Decision Element after Existing or New Student Confirmation Screen Element, label it as “Decision 1”.
2. Under outcome label it as “If Existing Student” and write the condition such as below:
Resource : {!Are_you_a_Existing_Student}
Operator : Equals
Value : {!Yes}
3. Click on the “+” icon and Repeat step 2 for No options mentioned.

Add an SubFlow Element

1. Add a subflow element after the Decision 1 Element on the if Existing Student path and search and Select for “EduConsultantPro Existing Student Flow ”, label it as“Existing Student Flow”.
2. Save the flow and label it as “EduConsultantPro Existing Student Flow”.



3. Click Done.

Add an SubFlow Element

1. Add a subflow element after the Decision 1 Element on the if Not an Existing Student path and search and Select for “EduConsultantPro Student Flow ”, label it as “New Student Flow”.
2. Save the flow and label it as “EduConsultantPro Existing Student Flow”.

Edit Subflow
New Student Flow (New_Student_Flow)

* Label

* API Name

Description

Use values from the parent flow to set the inputs for the “EduConsultantPro Student Flow” flow. By default, the parent flow stores all outputs. You can either reference outputs via the API name of the Subflow element or manually assign variables in the parent flow to store individual outputs from the “EduConsultantPro Student Flow” flow.

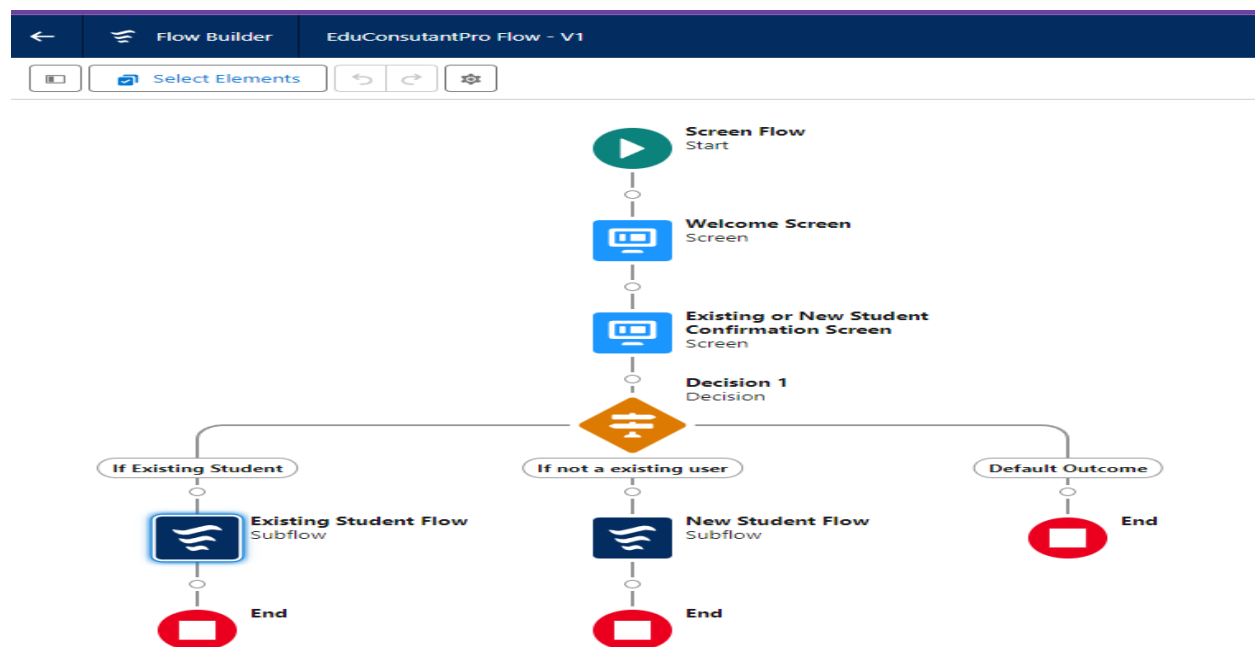
Referenced Flow



3. Click Done.

4. Save the flow and label it as “EduConsultantPro Flow”, you can use the below image for reference.

5.



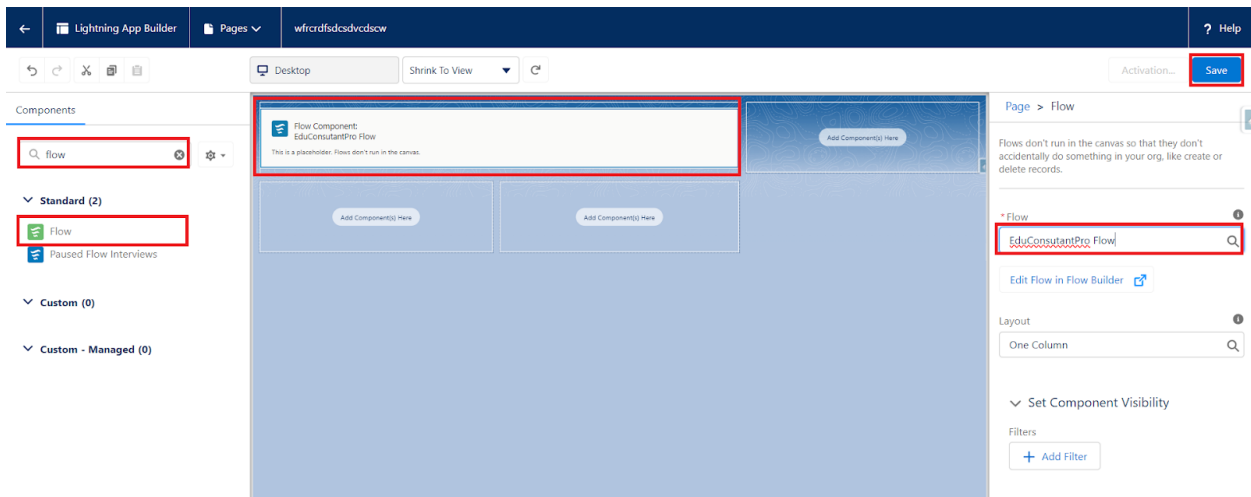
Create a lightning app page

A customizable page in Salesforce Lightning that displays key components, such as reports, dashboards, and records, in a single view. It provides users with a tailored interface for accessing essential information and performing tasks efficiently within the Lightning Experience.

Create a lightning app page and make it available at the application.

Create a lightning app page

1. From Setup, enter App Builder in the Quick Find box, then click Lightning App Builder.
2. Click New, select Home Page, then click Next.
3. Step through the wizard and name the page “EduConsultPro Home Page”, select the Standard Home Page template, and then click Done.
4. Drag the Flow component to the top-right region.
5. Search for the “EduConsultantPro Flow” and click Save.



6. Click Activate, Click App and Profile, then click Assign to Apps and Profiles.
7. Select the Sales app, then click Next.
8. Scroll down the list of profiles and select System Administrator, then click Next.
9. Review the assignment, and then click Save.