

Workflow Rules

All Workflow Rules

Configure your organization's workflow by creating workflow rules. Each workflow rule consists of:

- Criteria that cause the workflow rule to run.
- Immediate actions that execute when a record matches the criteria. For example, Salesforce can automatically send an email that notifies the account team when a new high-value opportunity is created.
- Time-dependent actions that queue when a record matches the criteria, and execute according to time triggers. For example, Salesforce can automatically send an email reminder to the account team if a high-value opportunity is still open ten days before the close date.

View: All Workflow Rules Create New View

Action	Rule Name +	Description	Object	Action
Edit   Del   Activate	AP Form VFE		Application Form	

Quick Tips

- Useful Sample Reports
- Video Tutorial: Reports
- Implementing Alerts

SETUP  
Flows

Flow Definitions  
All Flows

8 items • Sorted by Flow Label • Filtered by All flow definitions • Updated a few seconds ago

Flow Label	Process Type	Active	Template	Package State	Package...	Last Modified By	Last Modified Date
Application form record Trigger flow	Autolaunched Flow	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Unmanaged		Bommineni Pravalika	1/12/2022, 3:10 AM
Cancel Item Flow	Screen Flow	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Create a Case	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Create Order Summary Flow	Autolaunched Flow	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Create Process Exception Flow	Autolaunched Flow	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Reset Password	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Return Item Flow	Screen Flow	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			
Verify Identity	Screen Flow	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Managed-Installed			

## New Flow



### Desktop Flow

Desktop users through a business process flow's background view (signing pages, signatures, closed cases, such actions, and more).



### Desktop: Desktop Flow

Desktop users through a business process flow's background view (signing pages, signatures, closed cases, such actions, and more).



### Desktop: Desktop Flow (New Flow)

Desktop users through a business process flow's background view (signing pages, signatures, closed cases, such actions, and more).



### Desktop: Desktop Flow

Desktop users through a business process flow's background view (signing pages, signatures, closed cases, such actions, and more).



### Desktop: Desktop Flow

Desktop users through a business process flow's background view (signing pages, signatures, closed cases, such actions, and more).



# How do you want to start building?

Forward layer

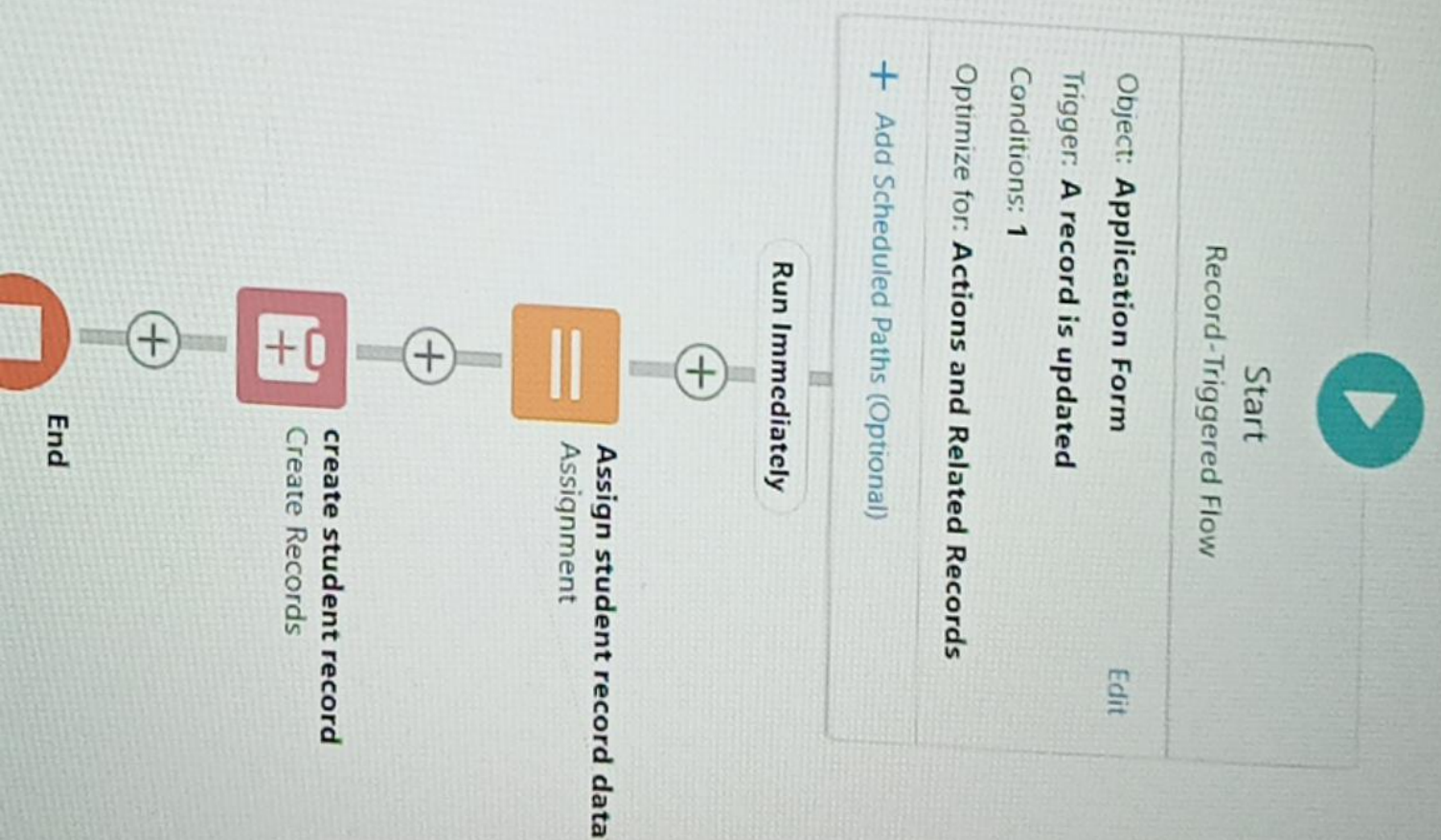


The output of the previous layer is the input to this layer.

Backward layer



The output of the previous layer is the input to this layer.





Student



All

5 items • Sorted by Student Name • Filtered by All student • Updated a few seconds ago

student Name ↑

1 ☐ divya2 ☐ mounika3 ☐ mukesh4 ☐ praveeka5 ☐ prajeshkar6 ☐ varshi

Q Search this list

New

Import

Change Owner

Printable View





# Sharing Settings

**Sharing Settings**

This page displays your organization's sharing settings. These settings specify the level of access your users have to each others' data. Go to [Background Info](#) to monitor the progress of a change to an org's default or a parallel sharing recalculation.

Manage sharing settings for: All Objects

[Disable External Sharing Model](#)

## Default Sharing Settings

### Organization-Wide Defaults

Object	Default Internal Access	Default External Access	
Lead	Public Read/Write/Transfer	Private	✓
Account and Contact	Public Read/Write	Private	✓
Contact	Controlled by Parent	Controlled by Parent	✓
Order	Controlled by Parent	Controlled by Parent	✓
Asset	Controlled by Parent	Controlled by Parent	✓
Opportunity	Public Read/Write	Private	✓
Case	Public Read/Write/Transfer	Private	✓
Campaign	Public Full Access	Private	✓
Campaign Member	Controlled by Campaign	Controlled by Campaign	✓
User	Public Read Only	Private	✓



## Sharing Settings

Campaign Member		Controlled by Campaign	Controlled by Campaign
User		Public Read Only	Private
Activity		Private	Private
Calendar		Hide Details and Add Events	Hide Details and Add Events
Price Book		Use	Use
Product		Public Read/Write	Public Read/Write
Individual		Public Read/Write	Private
Access		Private	Private
Alternative Payment Method		Private	Private
Authorization Form		Private	Private
Authorization Form Consent		Private	Private
Authorization Form Data Use		Private	Private
Badge		Public Read Only	Private
Batch Job		Private	Private
Business Brand		Private	Private
Change Request		Private	Private
Coaching		Private	Private
Communication Subscription		Private	Private
Communication Subscription Channel Type		Private	Private
Communication Subscription Consent		Private	Private
		Public Read Only	Private



### Enter Apex Code

```
1 Integer num = 12;  
2 System.debug(num);
```

☐ Open Log

Execute

Execute Highlighted





# Enter Apex Code

```
1  * /*
2  primitive date type - boolean, string, date, datetime, id, Integer, double
3  collection - list, Set, Map
4  */
5
6  collection variable- list, Set, Map
7
8
9
10 list<object>, list<id>, list<String>, list<Integer>, list<Student__c>,
11 set<id>, set<String>, set<Integer>,
12
13
```

☐ Open Log

Execute

Execute Highlighted