

#Challenge-2

Now We create a stage on Opportunity Object

The new Stage name was like as following

- **Resubmit Project**
- **Submitted Project**

And create as following stage Both of us

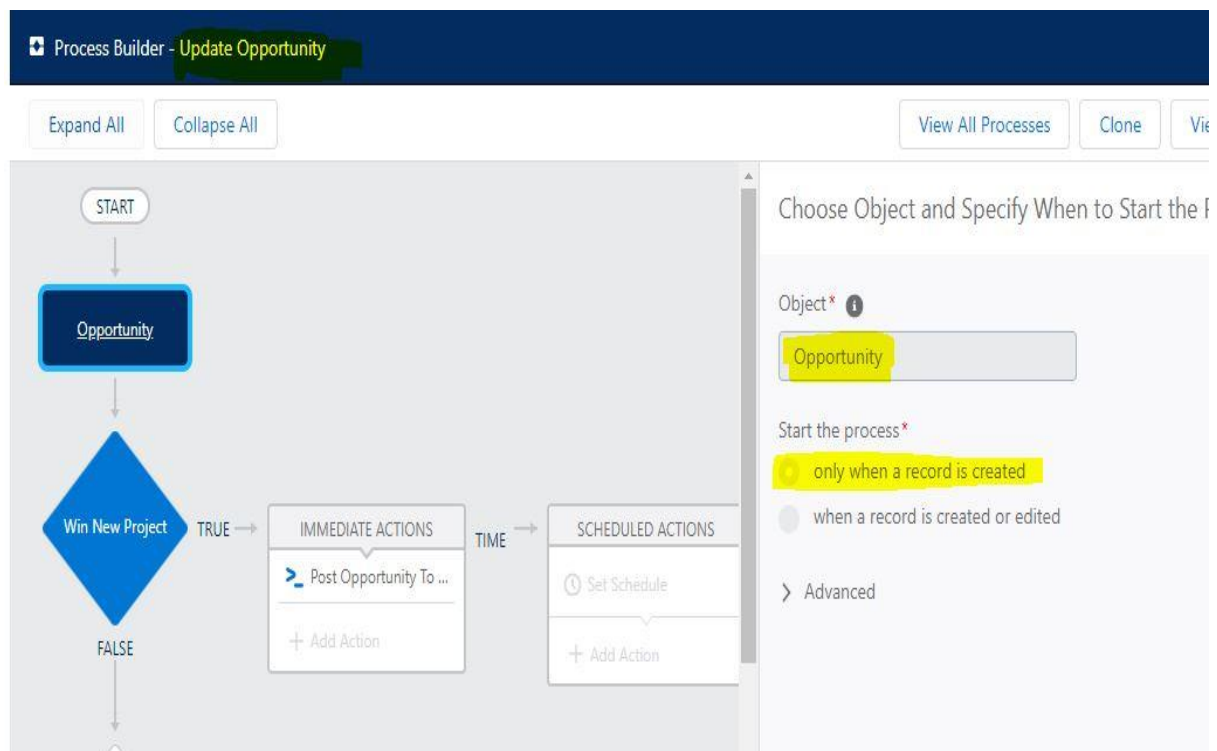
Stage Name	Probability	Type
Submitted Project	100	Closed / Won
Resubmit Project	100	Closed / Won

Than Again Go to the Opportunity object ----filed/relationship---click the Type To

create New Type Name called -**New Project**

Then save it ..

Now We create the Process builder of that .follow the step of the PB-



Create Action Like the below name :

Condition are like below

Opportunity.type is equal -New prospect

Opportunity.stage name is equal ---closed Won

Opportunity .Stage name is Changed ---true

All condition meet AND

Process Builder - Update Opportunity

Expand All Collapse All View All Processes Clone View Properties Deactivate Read Only

Define Criteria for this Action Group

Criteria Name * Win New Project

Criteria for Executing Actions *

- ☒ Conditions are met
- ☐ Formula evaluates to true
- ☐ No criteria—just execute the actions!

Set Conditions

Field *	Operator *	Type *	Value *
1 [Opportunity].T... Q	Equals	Picklist	New Project
2 [Opportunity].St... Q	Equals	Picklist	Closed Won
3 [Opportunity].St... Q	Is changed	Boolean	True

Conditions *

- ☒ All of the conditions are met (AND)
- ☐ Any of the conditions are met (OR)
- ☐ Customize the logic

Save Cancel

After that call apex action

Call Apex

Action Name * Post Opportunity To PMs

Apex Class * ProjectCalloutService

Set Apex Variables

Field *	Type *	Value *
opportunityids	Field Reference	[Opportunity].Id

Set the apex variable like this
 Opportunity.ids ----->Filed reference----Opportunity ids

Then activate the process builder .