**Q:** **Can a workflow rule be triggered from a field update event happening in an approval process?**

**A:** You have to select the "Re-evaluate Workflow Rules after Field Change" box in order for the Approval process to trigger the workflow.

An approval process can specify a field update action that re-evaluates workflow rules for the updated object. If, however, the re-evaluated workflow rules include a cross-object field update, those cross-object field updates will be ignored.

**Q:** **A process builder is set to re-evaluate the record, which make it itereate multiple times. Does the process builder iterate indefinitely or stop after a few iterations?**

A: The process will iterate for a stack depth of 5. Which means 5 times the process will iterate and then it will halt. So the chain will continue for 5 times. If infinite loop will happen then the org will hit governor Limits. And in order to avoid such conditions, Salesforce has kept the stack depth of 5 and post that process will halt.

**Q: We have an approval process on a custom object, when the approver rejects the record, that should be automatically deleted. How to achieve this?**

**A:** Create a custom checkbox on that custom object and then Create a Approval Process, as soon as the approver rejects the record then do a field(checkbox) update. After that create a **Autolauched (No trigger) flow.** Now use this flow to delete records based on that checkbox value.

So, in this way as soon as that record is rejected by approver, field update will happen. Once the field is updated, that field will be picked by Flow and then that record will be deleted automatically.

**Q:** **Why do we prefer custom object over custom settings?**

**A:** No triggers on Custom Settings but can have triggers on custom Objects.

Custom Settings are stored in the Cache Memory whereas Custom Objects are stored in Force.com Database.

Custom Settings will have only limited Data types, but custom Objects have large variety of data types.

Custom Settings cannot have Relationships like MD or Lookup but custom objects can have.

Custom Settings cannot have its own custom tab in app but a custom object can have its custom tab in app.

No formula fields or RollUp summary in Custom Settings. But in custom Objects we have.

**Q: can I call a future method from batch class?**

A: Future method and Batch apex both are Asynchronous apex. So, we cannot call a async method from another async methods. So, we cannot directly call a future method from batch class But there can be a indirect or substitute way.

1st: Call the future method from finish() of batch class. Since, finish() is used for post processing logics. We can call a future method from finish().

2nd: Call a webservice method from Batch class, which in return will call a future method.

**Q: write a test class for batch class?**

**A:** The only catch here is to use **@testSetup** to create test records and  **Test.startTest() and Test.stopTest()**. This is used to make all the async calls between this block of code as sync in test context.

@isTest

Public class batchTest {

@testSetup

Public static void setup(){

/\*Create Records here\*/

}

Private static testMethod void(){

/\*Some logic\*/

Create a user and user System.runAs

Test.startTest()

Call the Batch Apex class

Assert statements

Test.stopTest()

}

}