

Salesforce Dev Standards Cheat Sheet

by priyank.rajvanshi via cheatography.com/140671/cs/29933/

Fields & Object

Object - Without underscore (_) like - ProductFeature__c

Fields - without underscore (_) like - IsVisible__c

Fields - in Master-detail or lookup relationship append "Ref" - AccountRef_c

Fields - in roll-up summary field append "RS" - NumberOfContactsRS_c

Fields - in formula fields append "F" - ActiveStatusF__c

Flow

Name should be enough descriptive and tell its purpose and type of flow - ProductSelectionScreenFL

Scheduled flow - SendBirthdayEmailsBatchFL

Record triggers process one record at a time, name should be - AccountCreateFL, AccountUpdateFL

Auto Launch flow - OpportunitySyncAutolaunchFL

Platform event flow - PaymentReceivedEventFL

Lightning web components

Name should be descriptive and follow camelCase, eg: productSelectionTable.html, activityTimeline.html

Variables should also follow camelCase. eg: leadStatus, caseOrigin

Java script and css file should also follow camelCase. eg: productSelectionTable.js, activityTimeline.js, productSelectionTable.css, activityTimeline.css

Custom Metadata

Add description and define its purpose of use.

Use Custom Metadata and apply checks in trigger, flow etc to activate and deactivate any automation

Variables and Methods

Method name should be verb and in camelCase eg: getAcountsByName, applyDiscount

Apex test method name eg: unitTest_getAcountsByName

Variables - local instance and class variables should follow camelCase. eg: isErrorLoggingEnabled

Constants should be written in UPPER CASE and words separated by underscore(_). eg: MAXIMUM_PARTICIPANTS

Apex Test Execution

Do not use @SeeData = true in test classes

Always write asserts and cover positive and negative scenarios.

Test single and bulk records(200)

Try to cover 100% code coverage including exception scenarios as well.

Use mock class for callout scenarios.

Custom Labels

Constants should be defined in CAPS letters for ex: INVALID_EMAIL_ERROR_MESSAGE



By priyank.rajvanshi

cheatography.com/priyank-rajvanshi/

Published 28th November, 2021. Last updated 22nd December, 2021. Page 1 of 2. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com



Salesforce Dev Standards Cheat Sheet

by priyank.rajvanshi via cheatography.com/140671/cs/29933/

Apex & Trigger

Class name should be Descriptive Noun or Noun Phrase using PascalCase

Controller - NewAccountWizardCtrl

Extension - NewAccountWizardCtrlExt

Domain - Account Domain (object specific logic)

Trigger - AccountTrigger (Object specific triggers)

Trigger Handler - AccountTriggerHandler (Object specific trigger handler)

Service - AccountService (Functionality specific service)

Batch - AccountArchiveBatch

Schedule - AccountArchiveScheduler

Custom REST - AccountRestResource

SOAP Resource - AccountSOAPResource

Selector - AccountSelector (Object Specific Query class)

Test class - Main Class name + "Test", AccountServiceTest

Lightning Components (Aura)

Descriptive name using PascalCase. eg: ProductSelectionTable, ActivityTimeline

Js file, helper, Event and Application name should also use PascalCase. eg: ConfigureQuoteApp, ProductSelectionEvent

Variable name should be in camelCase. eg: recordId, contactName, isModalOpen,

Version control and VS Code

Always use VS Code to commit code in repository

Keep branch name short and descriptive. eg: feature/JIRA-TICKET-ID.

Commits- message should define the functionality and only commit your changes in branch.

Install VS Code extension like Salesforce CLI, SFDX and Salesforce extension pack

Apex Structure and readability

Max 100 characters in single line

max 1000 lines per apex class

max 4 input parameters per method

remove unwanted space and white spaces

Every class must have its test class

Tab width should be 4 white spaces long

Remove all debug statements after completing the functionality

Always include curly braces {} to indicate the start and end of looping and branching constructs

keep method definition short up-to 80 lines

Use Controller, Service, Domain, Selector pattern to implement Separation of concern(SOC).

Use Javadoc style of code commenting



By priyank.rajvanshi

cheatography.com/priyank-rajvanshi/

Published 28th November, 2021. Last updated 22nd December, 2021. Page 2 of 2. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com