

DAY-1

The screenshot shows a Salesforce user profile page for 'Sai Sampath Kumar Andhavarapu'. The top navigation bar includes links for 'Flows | Salesforce', 'Home | Salesforce', 'Sai Sampath Kumar Andhavarapu', 'Student Dashboard', and 'WhatsApp'. The main header features a blue cloud icon and the text 'College Management'. A search bar is present above the user's profile picture. The profile picture is a blue cat-like icon. The user's name, 'Sai Sampath Kumar Andhavarapu', is displayed prominently. Below the name is a message: 'Share your awesomeness with the world. (Or at least with your colleagues on Chatter.)'. To the right of the profile picture are two promotional cards: one for 'Learn new skills on Trailhead, the fun way to learn Salesforce.' and another for 'Connect with fellow Trailblazers on the Trailblazer Community.' The 'Details' section contains fields for Name (Sai Sampath Kumar Andhavarapu), Title (Manager), Company Name (MVGR College of engineering), Email (saisampath515@gmail.com), Phone, and Mobile. The 'Related' section shows 'Groups (0)' and 'Files (0)'. The bottom of the screen shows a Windows taskbar with various icons and system status.

Day-2

College Management application is created

The screenshot shows the 'Accounts' page in the 'College Management' application. The top navigation bar includes links for 'Recently Viewed | Acc...', 'Home | Salesforce', 'Sai Sampath Kumar A...', 'Automation, Sec...', 'Student Dashboard', 'SI-7719-1641289085', and 'WhatsApp'. The main header features a blue cloud icon and the text 'College Management'. A search bar is present above the account list. The account list table has columns for 'Account Name', 'Account Site', 'Phone', and 'Account Owner Alias'. A message at the bottom of the list states: 'You haven't viewed any Accounts recently. Try switching list views.' The bottom of the screen shows a Windows taskbar with various icons and system status.

College object

The screenshot shows the Salesforce Setup interface for the 'college' object. The left sidebar lists various setup categories like Page Layouts, Lightning Record Pages, and Field Sets. The main content area is titled 'Fields & Relationships' and displays a table of fields. The table columns are FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED. The indexed status is checked for several fields: Capacity Of Students, College Name, Created By, Hostel Fees, Last Modified By, Owner, and Record Info.

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Capacity Of Students	Capacity__Of_Students__c	Picklist		✓
College Email	College_Email__c	Picklist	College Name	✓
College Fees	College_Fees__c	Currency(7, 2)		✓
College Name	College_Name__c	Picklist		✓
Created By	CreatedById	Lookup(User)		✓
Hostel Fees	Hostel_Fees__c	Currency(6, 2)		✓
Last Modified By	LastModifiedById	Lookup(User)		✓
Owner	OwnerId	Lookup(User,Group)		✓
Record Info	Name	Text(80)		✓

Application Form

The screenshot shows the Salesforce Setup interface for the 'Application Form' object. The left sidebar lists various setup categories. The main content area is titled 'Fields & Relationships' and displays a table of fields. The table columns are FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED. The indexed status is checked for several fields: Address, Application Form ID, college, Date Of Birth, Email, Guardian Name, Hostel Fees, and Last Modified By.

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Address	Address__c	Text(255)		✓
Application Form ID	Name	Auto Number		✓
college	college__c	Master-Detail(college)		✓
College Fee	College_Fee__c	Formula (Currency)		✓
Created By	CreatedById	Lookup(User)		✓
Date Of Birth	DateOfBirth__c	Date		✓
Email	Email__c	Email (Unique)		✓
Guardian Name	Guardian_Name__c	Text(30)		✓
Hostel Fees	Hostel_Fees__c	Formula (Currency)		✓
Last Modified By	LastModifiedById	Lookup(User)		✓

Recently Viewed | Accounts | Application Form | Salesforce | Automation, Security and | Student Dashboard | SI-7719-1641289085 | WhatsApp

mvgrcollegeofengineering32-dev-ed.lightning.force.com/lightning/setup/ObjectManager/011g00000371Pz/FieldsAndRelationships/view

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By	CreatedById	Lookup(User)		
Date Of Birth	DateOfBirth_c	Date		
Email	Email__c	Email (Unique)		
Guardian Name	Guardian_Name__c	Text(30)		
Hostel Fees	Hostel_Fees__c	Formula (Currency)		
Last Modified By	LastModifiedById	Lookup(User)		
Looking For Hostel Stay	LookingForHostelStay_c	Checkbox		
Phone	Phone__c	Phone		
Ready To Join	ReadyToJoin_c	Checkbox		
Student Name	Student_Name__c	Text(30)		

Student Name Object

Recently Viewed | Accounts | Student Name | Salesforce | Automation, Security and | Student Dashboard | SI-7719-1641289085 | WhatsApp

mvgrcollegeofengineering32-dev-ed.lightning.force.com/lightning/setup/ObjectManager/011g00000371Qd/FieldsAndRelationships/view

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Address	Address__c	Text(255)		
Application Form	Application_Form__c	Lookup(Application Form)		
College Name	College_Name__c	Formula (Text)		
Created By	CreatedById	Lookup(User)		
Date Of Birth	DateOfBirth_c	Date		
Guardian Name	Guardian_Name__c	Text(30)		
Last Modified By	LastModifiedById	Lookup(User)		
Owner	OwnerId	Lookup(User,Group)		
Phone	Phone__c	Phone		
Student Name	Name	Text(80)		

Subject Object

The screenshot shows the Salesforce Setup interface for the 'Subject ID' object. On the left, a sidebar lists various setup categories like Page Layouts, Lightning Record Pages, and Field Sets. The main content area is titled 'Fields & Relationships' and displays a table of fields. The table includes columns for FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED status. Key fields shown include 'Created By' (CreatedById, Lookup(User)), 'Last Modified By' (LastModifiedById, Lookup(User)), 'Owner' (OwnerId, Lookup(User,Group)), 'Paper 1' (Paper_1__c, Picklist), 'Paper 2' (Paper_2__c, Picklist), and 'Subject ID Name' (Name, Text(80)).

Global Picklist:

College Picklist:

The screenshot shows the Salesforce Setup interface for a 'Global Value Set'. The sidebar shows a search bar with 'picklist' and categories like Data and Objects & Fields. The main content area is titled 'Picklist Value Sets' and shows a 'Global Value Set Detail' for 'College'. The 'Information' section shows 'Label' as 'College' and 'Name' as 'College'. The 'Picklist Values Used' section shows 6 active values: MIT-HYD, MIT-BLR, MIT-MUM, MIT-MAA, MIT-DEL, and MIT-CCU. The 'Values' section is a table with columns for Action, Values, API Name, Default, Chart Colors, and Modified By. All values are listed as 'Assigned dynamically' with the same modification timestamp: '1/4/2022, 9:34 AM'. The 'Modified By' column shows 'Sal Sampath Kumar Andhavarapu'.

Paper1 PickList:

The screenshot shows the Salesforce Setup interface with the URL <https://mvgrcollegeofengineering32-dev-ed.lightning.force.com/lightning/setup/Picklists/page?address=%2F0Nt5g0000017rh>. The left sidebar is expanded to show 'Data' and 'Objects and Fields'. Under 'Objects and Fields', 'Picklist Value Sets' is selected. The main content area displays the 'Global Value Set' page for 'Paper 1'. The 'Information' section shows the label 'Paper 1', name 'Paper_1', and a description field. The 'Picklist Values Used' section lists four active values: APEX, JAVA, C, and C++. The 'Values' section table shows the following data:

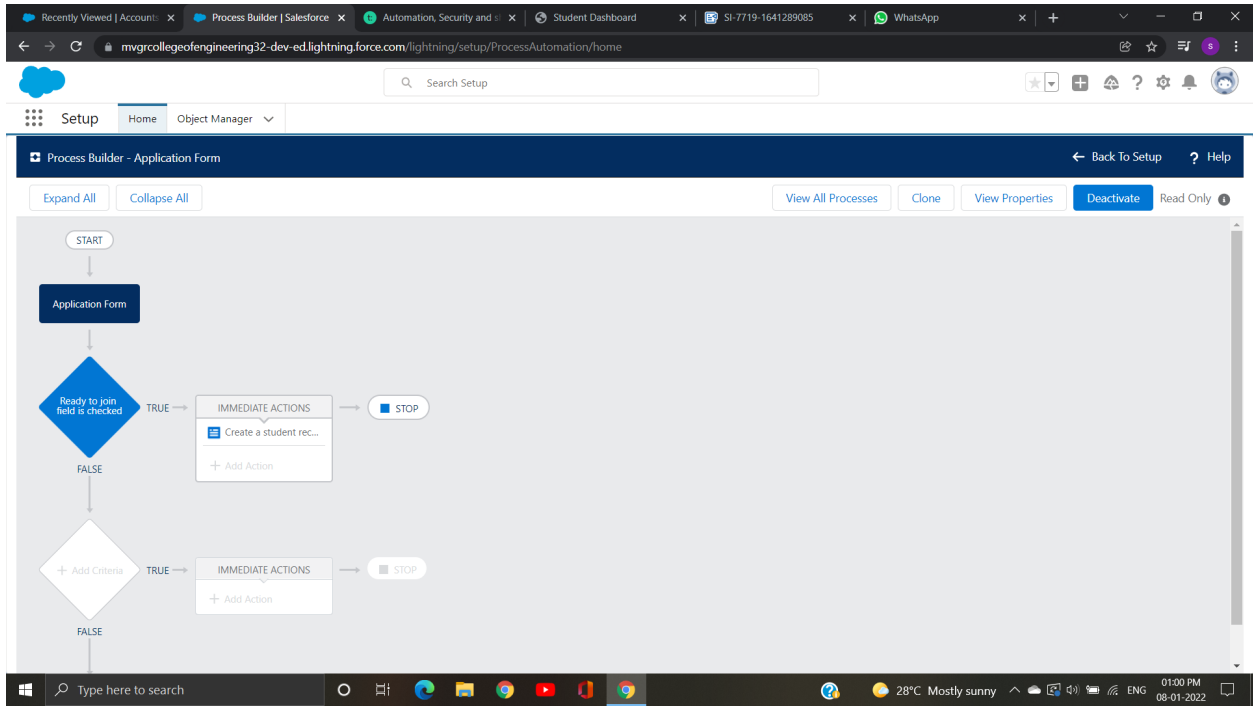
Action	Values	API Name	Default	Chart Colors	Modified By
Edit Del Deactivate	APEX	APEX	<input type="checkbox"/>	Assigned dynamically	Sai Sampath Kumar Andhavarapu, 1/4/2022, 9:34 AM
Edit Del Deactivate	JAVA	JAVA	<input type="checkbox"/>	Assigned dynamically	Sai Sampath Kumar Andhavarapu, 1/4/2022, 9:34 AM
Edit Del Deactivate	C	C	<input type="checkbox"/>	Assigned dynamically	Sai Sampath Kumar Andhavarapu, 1/4/2022, 9:34 AM
Edit Del Deactivate	C++	C++	<input type="checkbox"/>	Assigned dynamically	Sai Sampath Kumar Andhavarapu, 1/4/2022, 9:34 AM

Paper2 Picklist:

The screenshot shows the Salesforce Setup interface with the URL <https://mvgrcollegeofengineering32-dev-ed.lightning.force.com/lightning/setup/Picklists/page?address=%2F0Nt5g0000017rh>. The left sidebar is expanded to show 'Data' and 'Objects and Fields'. Under 'Objects and Fields', 'Picklist Value Sets' is selected. The main content area displays the 'Global Value Set' page for 'Paper2'. The 'Information' section shows the label 'Paper2', name 'Paper2', and a description field. The 'Picklist Values Used' section lists three active values: MATHEMATICS, ENGLISH, and STATISTICS. The 'Values' section table shows the following data:

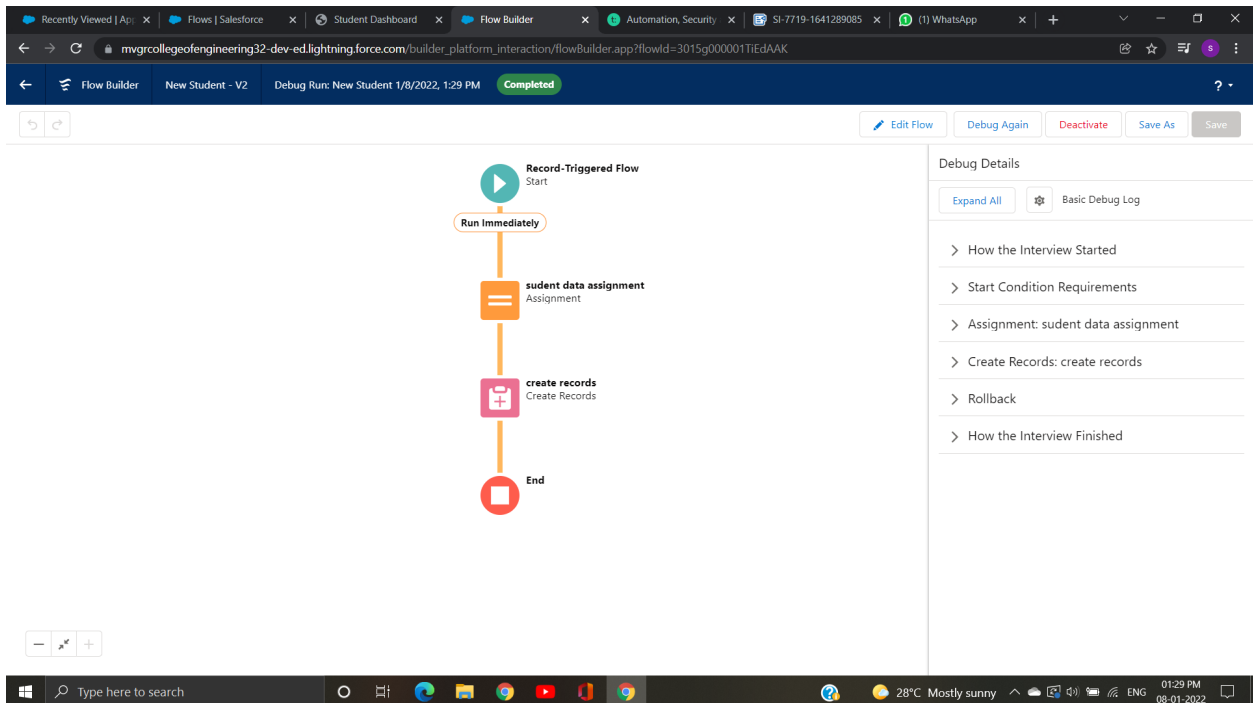
Action	Values	API Name	Default	Chart Colors	Modified By
Edit Del Deactivate	MATHEMATICS	MATHEMATICS	<input type="checkbox"/>	Assigned dynamically	Sai Sampath Kumar Andhavarapu, 1/4/2022, 9:35 AM
Edit Del Deactivate	ENGLISH	ENGLISH	<input type="checkbox"/>	Assigned dynamically	Sai Sampath Kumar Andhavarapu, 1/4/2022, 9:35 AM
Edit Del Deactivate	STATISTICS	STATISTICS	<input type="checkbox"/>	Assigned dynamically	Sai Sampath Kumar Andhavarapu, 1/4/2022, 9:35 AM

Day-3: process automation:



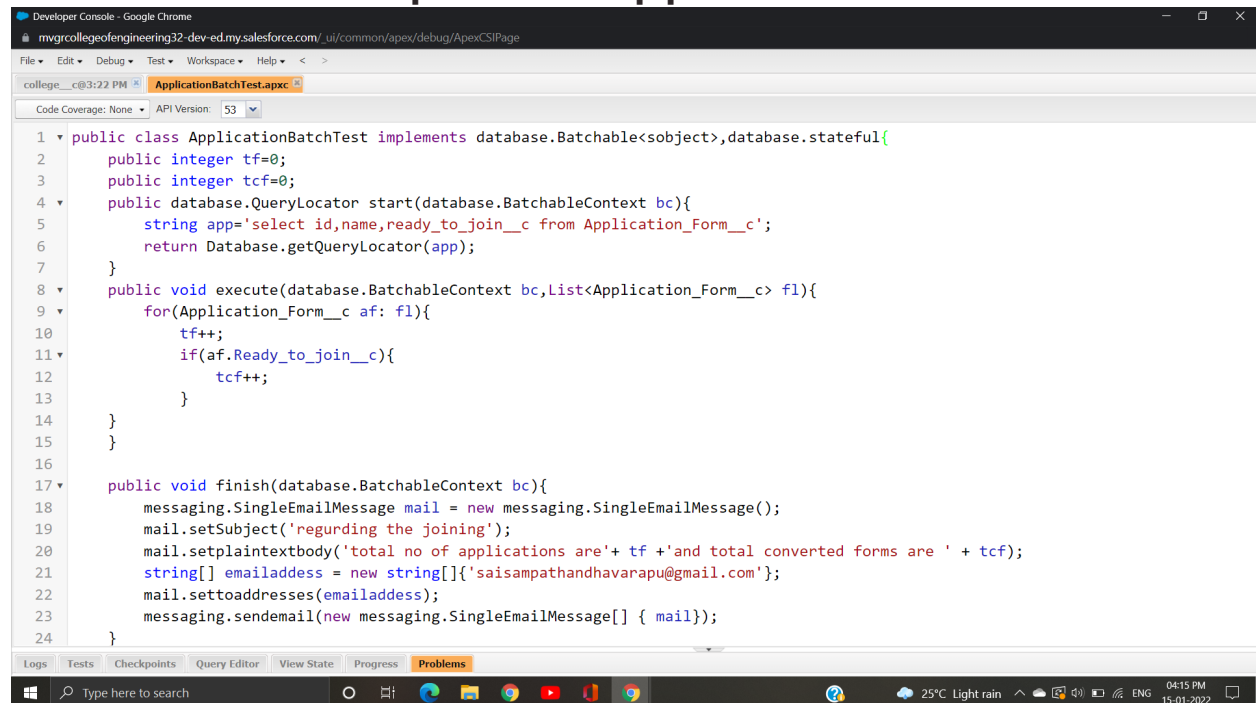
Day-4

Flow:



Day 5 :

Create A Batch apex For Application Form

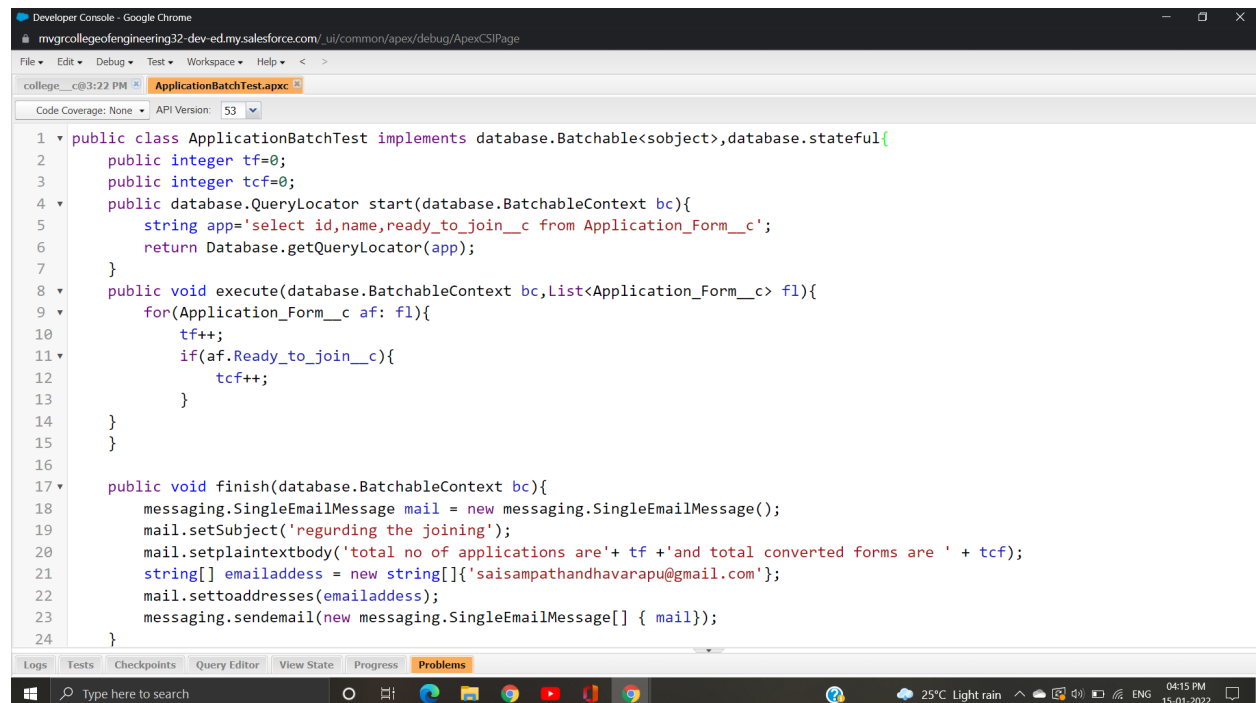


The screenshot shows the Salesforce Developer Console in Google Chrome. The URL is nvgrcollegeofengineering32-dev-ed.my.salesforce.com/_ui/common/apex/debug/ApexCSPage. The code editor window displays the following Apex class:

```
1 public class ApplicationBatchTest implements database.Batchable<sobject>,database.stateful{
2     public integer tf=0;
3     public integer tcf=0;
4     public database.QueryLocator start(database.BatchableContext bc){
5         string app='select id,name,ready_to_join__c from Application_Form__c';
6         return Database.getQueryLocator(app);
7     }
8     public void execute(database.BatchableContext bc,List<Application_Form__c> fl){
9         for(Application_Form__c af: fl){
10             tf++;
11             if(af.Ready_to_join__c){
12                 tcf++;
13             }
14         }
15     }
16     public void finish(database.BatchableContext bc){
17         messaging.SingleEmailMessage mail = new messaging.SingleEmailMessage();
18         mail.setSubject('regarding the joining');
19         mail.setPlainTextBody('total no of applications are'+ tf +'and total converted forms are ' + tcf);
20         string[] emailaddress = new string[]{'saisampathandhavarapu@gmail.com'};
21         mail.setToAddresses(emailaddress);
22         messaging.sendEmail(new messaging.SingleEmailMessage[] { mail});
23     }
24 }
```

The browser toolbar at the bottom includes icons for Home, Back, Forward, Stop, Refresh, and other standard browser controls. The status bar shows the date and time as 04:15 PM 15-01-2022.

Create A Schedular Class:



The screenshot shows the Salesforce Developer Console in Google Chrome, identical to the previous one but with a different timestamp in the status bar. The code editor window displays the same Apex class:

```
1 public class ApplicationBatchTest implements database.Batchable<sobject>,database.stateful{
2     public integer tf=0;
3     public integer tcf=0;
4     public database.QueryLocator start(database.BatchableContext bc){
5         string app='select id,name,ready_to_join__c from Application_Form__c';
6         return Database.getQueryLocator(app);
7     }
8     public void execute(database.BatchableContext bc,List<Application_Form__c> fl){
9         for(Application_Form__c af: fl){
10             tf++;
11             if(af.Ready_to_join__c){
12                 tcf++;
13             }
14         }
15     }
16     public void finish(database.BatchableContext bc){
17         messaging.SingleEmailMessage mail = new messaging.SingleEmailMessage();
18         mail.setSubject('regarding the joining');
19         mail.setPlainTextBody('total no of applications are'+ tf +'and total converted forms are ' + tcf);
20         string[] emailaddress = new string[]{'saisampathandhavarapu@gmail.com'};
21         mail.setToAddresses(emailaddress);
22         messaging.sendEmail(new messaging.SingleEmailMessage[] { mail});
23     }
24 }
```

The browser toolbar and status bar are identical to the first screenshot.

Student Dashboard | Overview Of Triggers, Batch Ap... | WhatsApp | Apex Classes | Salesforce

Apex Classes

Percent of Apex Used: 0.11% You are currently using 6,556 characters of Apex Code (excluding comments and @isTest annotated classes) in your organization, out of an allowed limit of 6,000,000 characters. Note that the amount in use includes both Apex Classes and Triggers defined in your organization.

Estimate your organization's code coverage [i](#)

Compile all classes [i](#)

View: All [Create New View](#)

Action	Name	Namespace Prefix	API Version	Status	Size Without Comments	Last Modified By	Has Trace Flags
Edit Del Security	ApplicationBatchTest		53.0	Active	1,053	Sai Sampath Kumar Andhavarapu	1/15/2022, 10:36 PM
Edit Del Security	applicationformschedule		53.0	Active	217	Sai Sampath Kumar Andhavarapu	1/15/2022, 10:51 PM
Edit Del Security	CreateDefaultData		48.0	Active	4,203	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM
Edit Del	CreateDefaultDataTest		48.0	Active	1,504	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM
Edit Del Security	MaintenanceRequestHelper		45.0	Active	113	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM
Edit Del Security	MaintenanceRequestHelperTest		45.0	Active	59	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM
Edit Del Security	myfirstclass		53.0	Active	263	Sai Sampath Kumar Andhavarapu	1/14/2022, 2:04 AM
Edit Del Security	WarehouseCalloutService		45.0	Active	156	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM
Edit Del Security	WarehouseCalloutServiceMock		45.0	Active	45	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM
Edit Del	WarehouseCalloutServiceTest		45.0	Active	54	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM
Edit Del Security	WarehouseSyncSchedule		45.0	Active	52	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM
Edit Del Security	WarehouseSyncScheduleTest		45.0	Active	56	Sai Sampath Kumar Andhavarapu	11/13/2021, 4:00 AM

Show me [fewer](#) records per list page

Student Dashboard | Overview Of Triggers, Batch Ap... | WhatsApp | Apex Jobs | Salesforce

Apex Jobs

Click here to go to the new batch jobs page [Help for this Page](#)

Apex Jobs

Monitor the status of all Apex jobs, and optionally, abort jobs that are in progress.

Action	Submitted Date	Job Type	Status	Status Detail	Total Batches	Batches Processed	Failures	Submitted By	Completion Date	Apex Class	Apex Method	Apex Job ID
1/15/2022, 10:56 PM	Scheduled Apex	Queued			0	0	0	Andhavarapu, Sai Sampath Kumar		applicationformschedule		7075g00001IV0Kk
1/15/2022, 7:13 AM	Batch Apex	Completed			1	1	0	Andhavarapu, Sai Sampath Kumar	1/15/2022, 7:13 AM	ApplicationBatchTest		7075g00001IV06r
1/15/2022, 7:12 AM	Batch Apex	Completed			1	1	0	Andhavarapu, Sai Sampath Kumar	1/15/2022, 7:12 AM	ApplicationBatchTest		7075g00001IV0yx
1/15/2022, 2:44 AM	Batch Apex	Completed			1	1	0	Andhavarapu, Sai Sampath Kumar	1/15/2022, 2:44 AM	ApplicationBatchTest		7075g00001IV0u4

View: All [Create New View](#)

Student Dashboard | Overview Of Triggers, Batch Ap... | WhatsApp | Apex Jobs | Salesforce

The screenshot shows the Apex Jobs page in the Salesforce setup. The left sidebar has a search bar and categories like Email, Custom Code, Environments, and Jobs. Under Jobs, 'Apex Jobs' is selected. The main area displays a table of Apex jobs:

Action	Submitted Date	Job Type	Status	Status Detail	Total Batches	Batches Processed	Failures	Submitted By	Completion Date	Apex Class	Apex Method	Apex Job ID
1/15/2022, 10:56 PM	Scheduled Apex	Aborted			0	0	0	Andhavaragu_Sai_Samooth_Kumar	1/15/2022, 7:13 AM	applicationBatchTest		7075g00001IVD0Kk
1/15/2022, 7:19 AM	Batch Apex	Completed			1	1	0	Andhavaragu_Sai_Samooth_Kumar	1/15/2022, 7:13 AM	ApplicationBatchTest		7075g00001IVD6r
1/15/2022, 7:12 AM	Batch Apex	Completed			1	1	0	Andhavaragu_Sai_Samooth_Kumar	1/15/2022, 7:12 AM	ApplicationBatchTest		7075g00001IVCyx
1/15/2022, 2:44 AM	Batch Apex	Completed			1	1	0	Andhavaragu_Sai_Samooth_Kumar	1/15/2022, 2:44 AM	ApplicationBatchTest		7075g00001IUu04

Click here to go to the new batch jobs page. Help for this Page ?

<https://mvgrcollegeofengineering32-dev-ed.lightning.force.com/one/one.app#/setup/AsyncApexJobs/home>

Developer Console - Google Chrome

File ▾ Edit ▾ Debug ▾ Test ▾ Workspace ▾ Help ▾ < >

applicationformschedule.apxc []

Code Coverage: None API Version: 53 Go To

```
1 public class applicationformschedule implements schedulable{
2     public void execute(schedulablecontext sc){
3         applicationbatchtest abt = new applicationbatchtest();
4         database.executebatch(abt, 200);
5     }
6 }
7 }
```

Enter Apex Code

```
1 crn ='20 16 13 ? 1 1';
2 schedule('cronjob1',crn,new applicationformschedule());
```

se.executeBatch(instance of batch class, size of batch);
onBatchTest abt = new ApplicationBatchTest();
executeBatch(abt, 400); // 200 to 2000
ins, hrs, day_of_moth, moth, day_of_week year(option)
tring crn = '20 18 23 ? 1 1';
ystem.schedule('cronjob1', crn, new applicationSchedule());

Logs Tests Checkpoints Query Editor view state Progress PROJECTS Open Log Execute Execute Highlighted

Name Line Problem

27°C Sunny 12:27 PM 16-01-2022

https://mvgrcollegeofengineering32-dev-ed.my.salesforce.com/_ui/common/apex/debug/ApexCSIPage

The screenshot shows the Salesforce Setup interface with the 'Apex Jobs' page selected. The page displays a table of scheduled and completed Apex jobs. The columns include Action, Submitted Date, Job Type, Status, Status Detail, Total Batches, Batches Processed, Failures, Submitted By, Completion Date, Apex Class, Apex Method, and Apex Job ID. The table shows five entries, all completed successfully.

Action	Submitted Date	Job Type	Status	Status Detail	Total Batches	Batches Processed	Failures	Submitted By	Completion Date	Apex Class	Apex Method	Apex Job ID
	1/15/2022, 11:01 PM	Scheduled Apex	Queued		0	0	0	Andhavaragu_Sai_Sampath_Kumar		applicationformschedule		7075g00001IV0ly
	1/15/2022, 10:56 PM	Scheduled Apex	Aborted		0	0	0	Andhavaragu_Sai_Sampath_Kumar		applicationformschedule		7075g00001IV0KK
	1/15/2022, 7:13 AM	Batch Apex	Completed		1	1	0	Andhavaragu_Sai_Sampath_Kumar	1/15/2022, 7:13 AM	ApplicationBatchTest		7075g00001IV06r
	1/15/2022, 7:12 AM	Batch Apex	Completed		1	1	0	Andhavaragu_Sai_Sampath_Kumar	1/15/2022, 7:12 AM	ApplicationBatchTest		7075g00001IVCyx
	1/15/2022, 2:44 AM	Batch Apex	Completed		1	1	0	Andhavaragu_Sai_Sampath_Kumar	1/15/2022, 2:44 AM	ApplicationBatchTest		7075g00001IUuo4

Day 8:

Create College DataTable Component(APEX CLASS)

The screenshot shows the Salesforce Developer Console with the code editor open for the 'GetapplicationDetails.apex' class. The code defines a public class with a static method 'getapplicationvalues' that queries the 'Application_Form__c' object based on the provided College ID. The developer console also shows the deployment log with three entries from 1/20/2022 at 10:09:19 PM.

```

1  public class GetapplicationDetails {
2  }
3  @AuraEnabled(cacheable=true)
4  public static List<Application_Form__c> getapplicationvalues(id CollegeId)
5  {
6
7  List<Application_Form__c> formlist = [SELECT ID, College_Fee__c, Name,
8  Date_of_Birth__c, Email__c, Hostel_Fees__c, Student_Name__c FROM
9  Application_Form__c WHERE College__c =:CollegeId];
10
11 return formList;
12
13
14 }

```

Create College DataTable Component (HTML FILE)

The screenshot shows the Salesforce LWC Editor (Beta) interface. The left sidebar lists components under 'LIGHTNING WEB COMPONENTS' and 'createData'. The main editor area contains the following HTML code:

```
<template>
    <h1> College and Application form list table </h1>

    <template if:true={recordList}>
        <lightning-datatable
            key-field="id"
            data={recordList}
            show-row-number-column
            hide-checkbox-column
            columns={columnsList}
        >
    </lightning-datatable>
</template>

<template if:true={error}>
    | (error)
</template>
</template>
```

The 'Result Panel' at the bottom shows deployment logs:

File	Deployment Time
collegeDataTable.html	1/20/2022 10:09:19 PM
collegeDataTable.js	1/20/2022 10:09:19 PM
collegeDataTable.js-meta.xml	1/20/2022 10:09:19 PM

The taskbar at the bottom indicates the system is running at 23°C Cloudy, with a timestamp of 10:15 PM on 20-01-2022.

Create College DataTable Component (HTML FILE)

The screenshot shows the Salesforce LWC Editor (Beta) interface. The left sidebar lists components under 'LIGHTNING WEB COMPONENTS' and 'createData'. The main editor area contains the following JavaScript code:

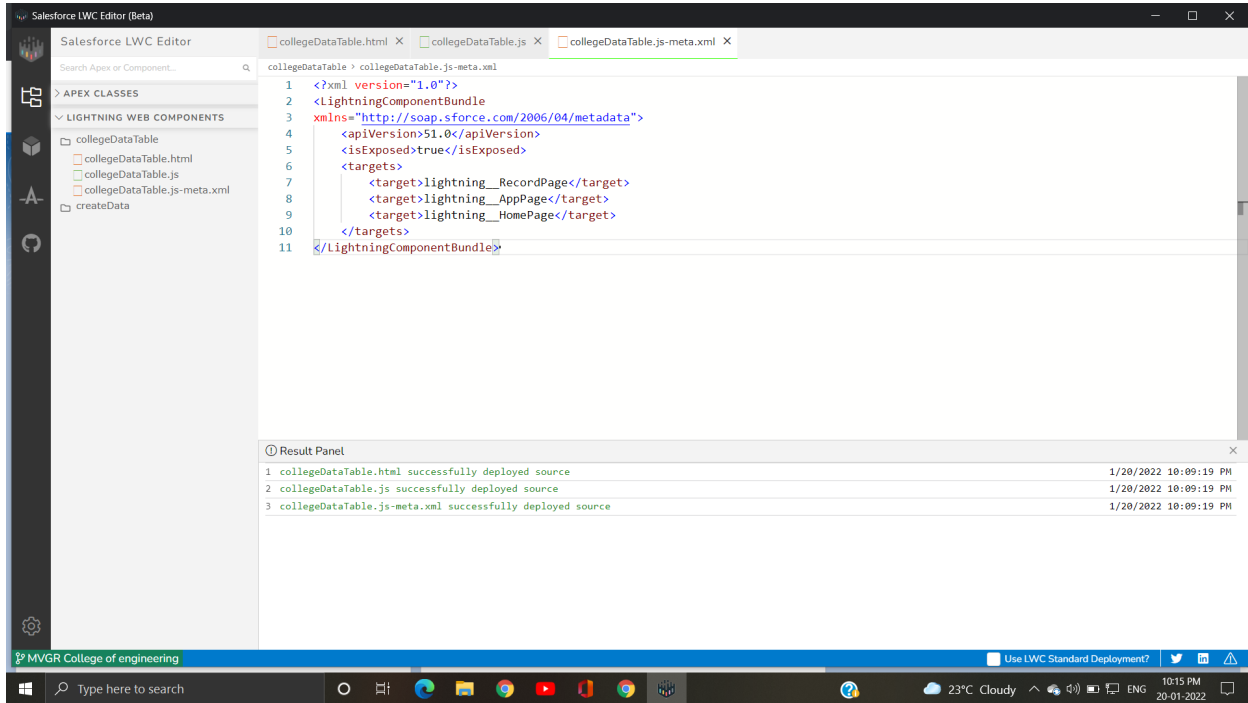
```
import { LightningElement, api, wire } from 'lwc';
import getapplicationvalues from '@salesforce/apex/GetapplicationDetails.getapplicationvalues';
export default class CollegeDataTable extends LightningElement {
    columnsList = [
        {label : 'Application Form' , fieldName : 'Name', type:'text' },
        {label : 'College Fees' , fieldName : 'College_Fees__c', type:'currency' },
        {label : 'Date Of Birth' , fieldName : 'Date_Of_Birth__c', type:'date' },
        {label : 'Email' , fieldName : 'Email__c', type:'email' },
        {label : 'Hostel Fees' , fieldName : 'Hostel_Fees__c', type:'Currency' },
        {label : 'StudentName' , fieldName : 'Student_Name__c', type:'text' }
    ];
    @api recordId;
    recordlist;
    error;
    @wire(getapplicationvalues, {CollegeId : '$recordId'})
    wiredCollegeData({data, error}){
        if(data){
            this.recordlist = data;
        }
    }
}
```

The 'Result Panel' at the bottom shows deployment logs:

File	Deployment Time
collegeDataTable.html	1/20/2022 10:09:19 PM
collegeDataTable.js	1/20/2022 10:09:19 PM
collegeDataTable.js-meta.xml	1/20/2022 10:09:19 PM

The taskbar at the bottom indicates the system is running at 23°C Cloudy, with a timestamp of 10:15 PM on 20-01-2022.

Create College DataTable Component(META FILE)



Salesforce LWC Editor (Beta)

Search Apex or Component... collegeDataTable.html collegeDataTable.js collegeDataTable.js-meta.xml

APEX CLASSES

LIGHTNING WEB COMPONENTS

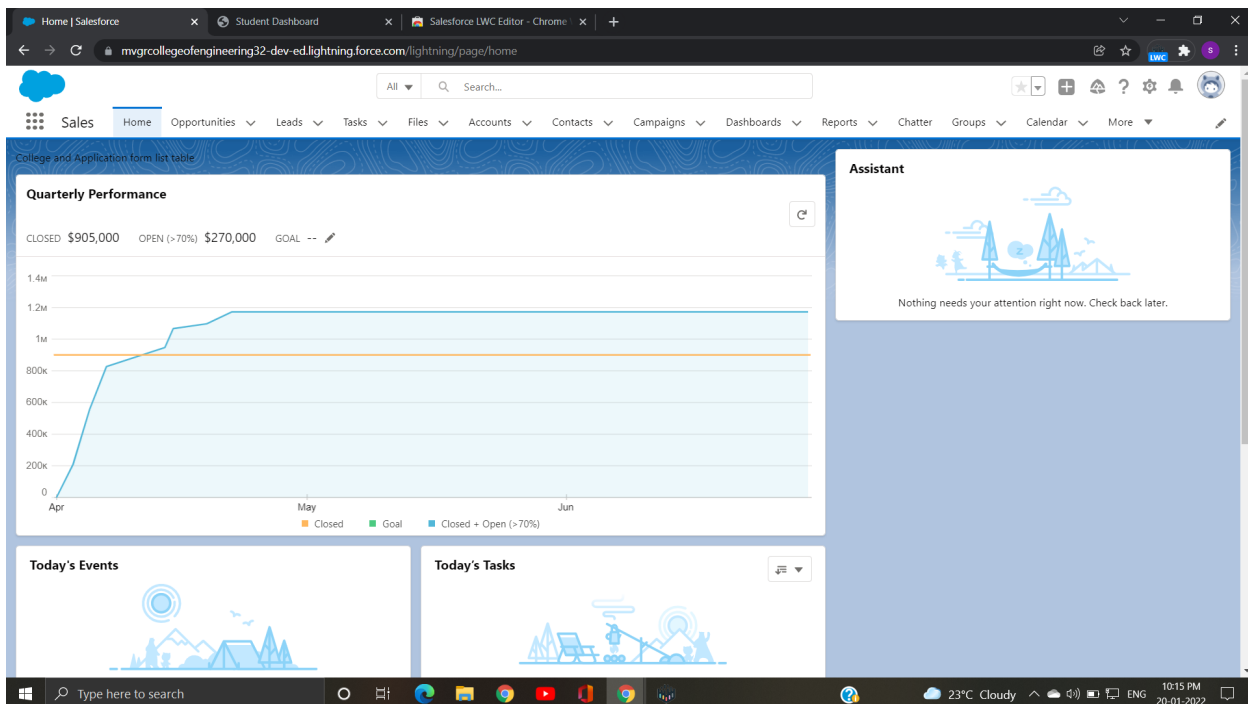
collegeDataTable

collegeDataTable.html
collegeDataTable.js
collegeDataTable.js-meta.xml
createData

```
collegeDataTable > collegeDataTable.js-meta.xml
1  <?xml version="1.0"?>
2  <LightningComponentBundle
3  xmlns="http://soap.sforce.com/2006/04/metadata"
4  <apiVersion>51.0</apiVersion>
5  <isExposed>true</isExposed>
6  <targets>
7      <target>lightning__RecordPage</target>
8      <target>lightning__AppPage</target>
9      <target>lightning__HomePage</target>
10     </targets>
11 </LightningComponentBundle>
```

Result Panel

File	Status	Date
collegeDataTable.html	successfully deployed source	1/20/2022 10:09:19 PM
collegeDataTable.js	successfully deployed source	1/20/2022 10:09:19 PM
collegeDataTable.js-meta.xml	successfully deployed source	1/20/2022 10:09:19 PM



Home | Salesforce

mvgrcollegeofengineering32-dev-ed.lightning.force.com/lightning/page/home

Sales

Home Opportunities Leads Tasks Files Accounts Contacts Campaigns Dashboards Reports Chatter Groups Calendar More

College and Application form list table

Quarterly Performance

CLOSED \$905,000 OPEN (>70%) \$270,000 GOAL --

1.4M
1.2M
1M
800k
600k
400k
200k
0

Apr May Jun

Closed (Orange Line)
Goal (Green Line)
Closed + Open (>70%) (Blue Line)

Today's Events

Today's Tasks

Assistant

Nothing needs your attention right now. Check back later.