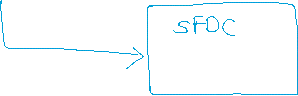
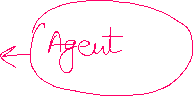
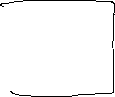
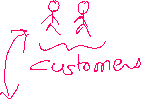
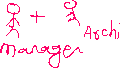
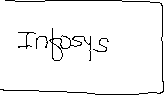
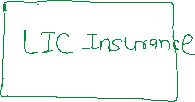
69. Community Users - 12 July 2022

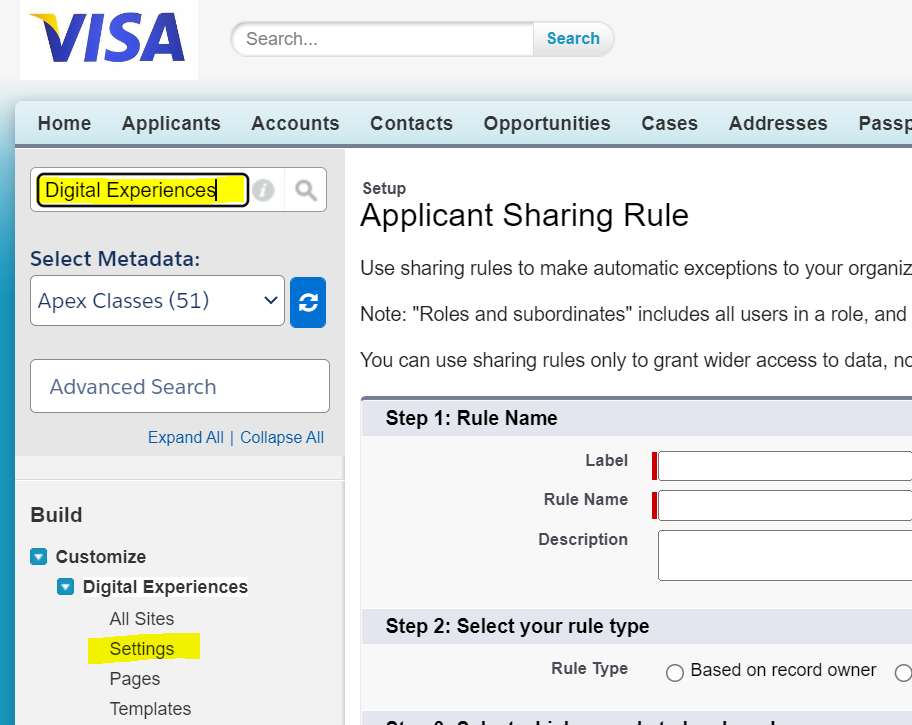
Today we will learn:

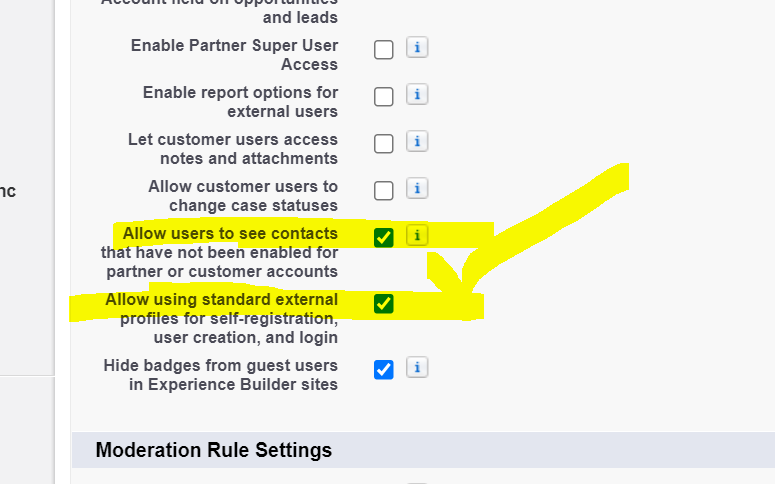
1] Create Community Users

2] Community Users Record Sharing Settings

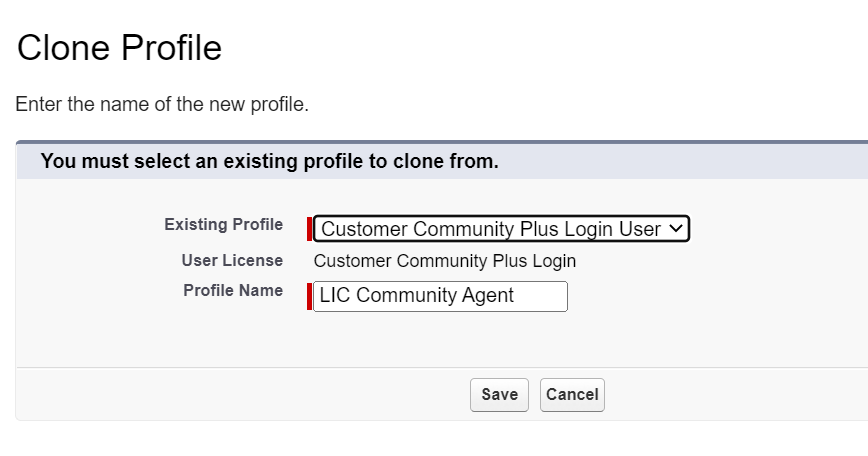


**IMPORTANT SETTING:**





1] Create Custom Profile:



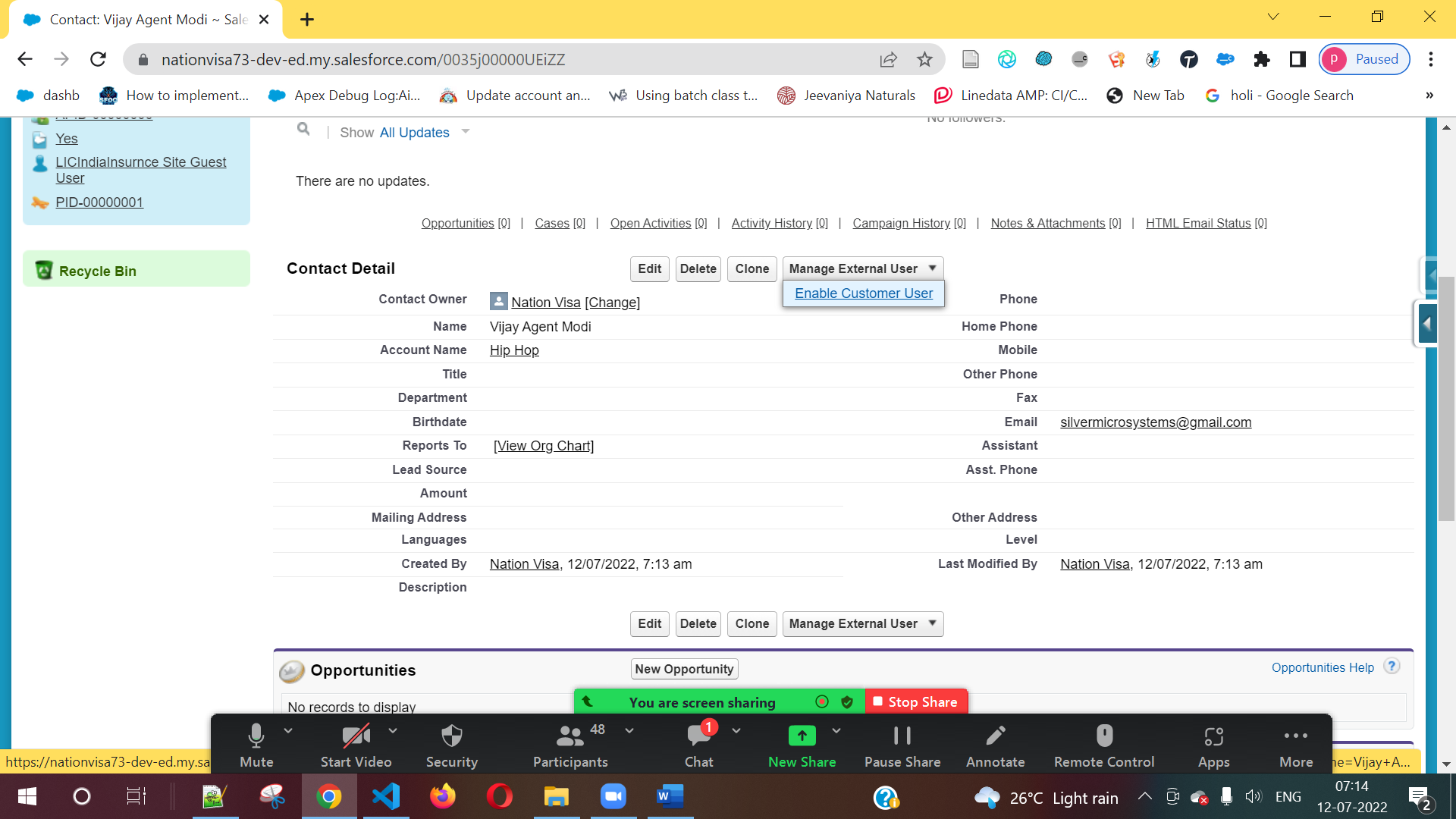
1] Create Community Users

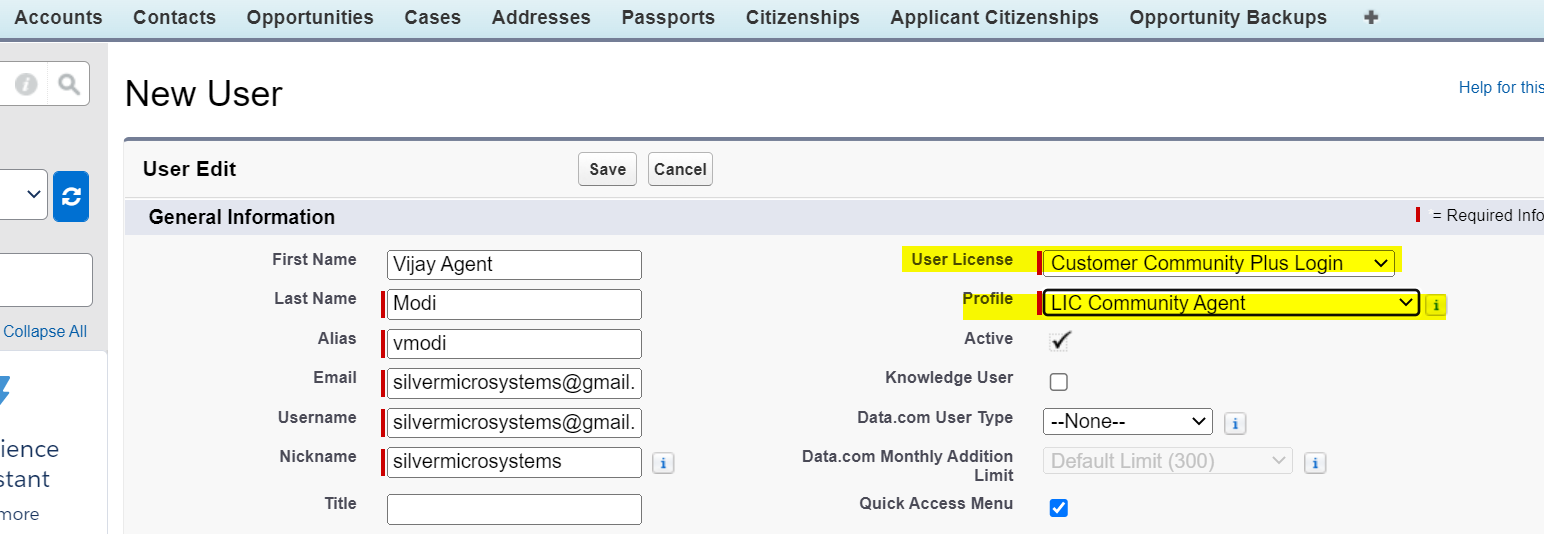
Contact : Vinod Agent

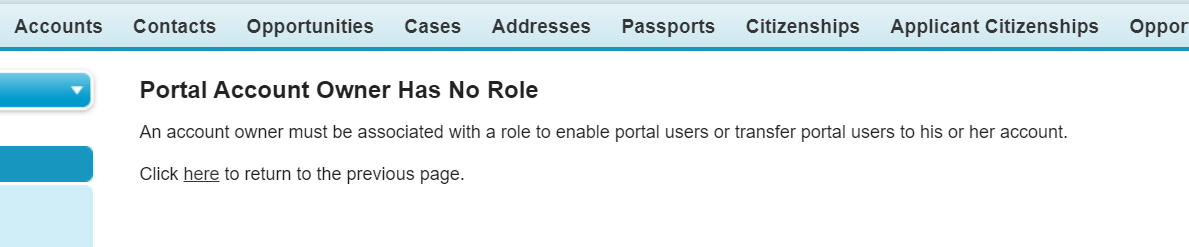


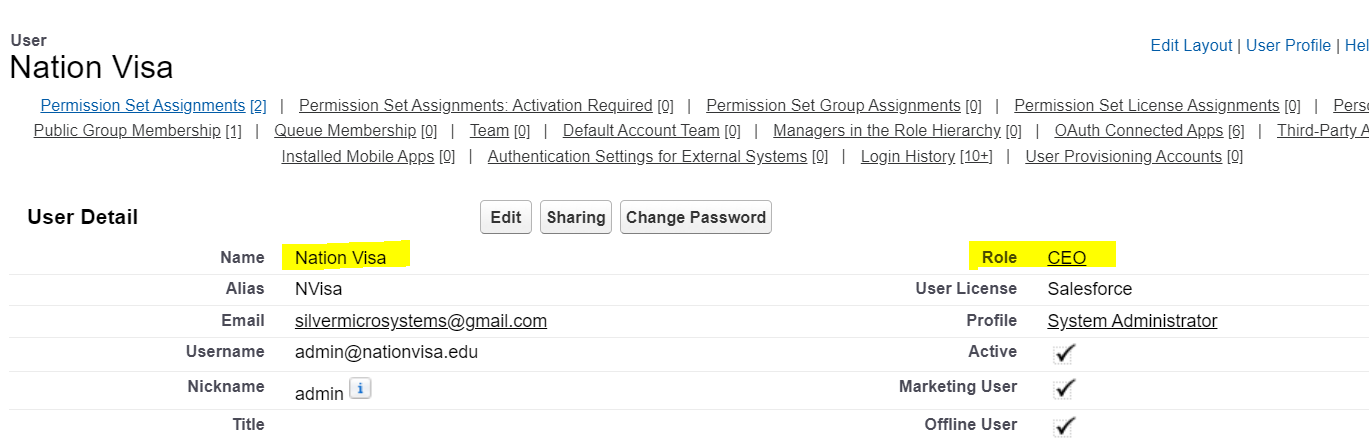
Account 🡨 🡪 Contact (Vinod Agent)

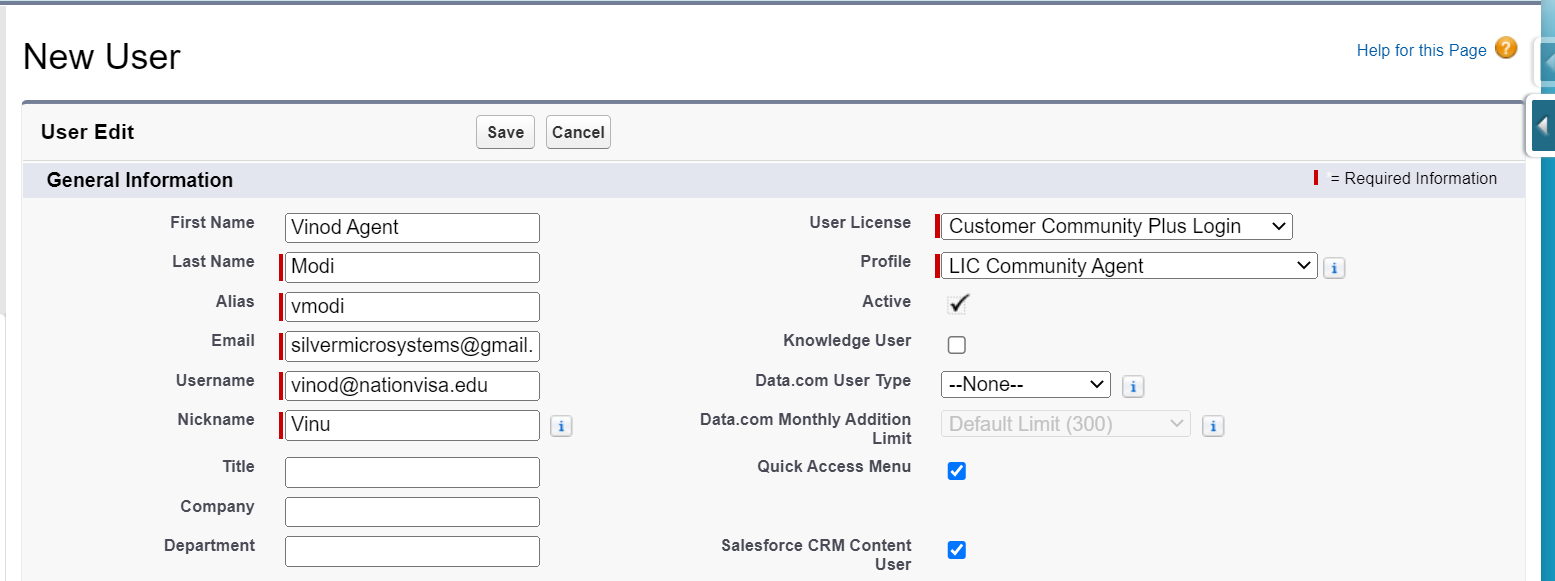








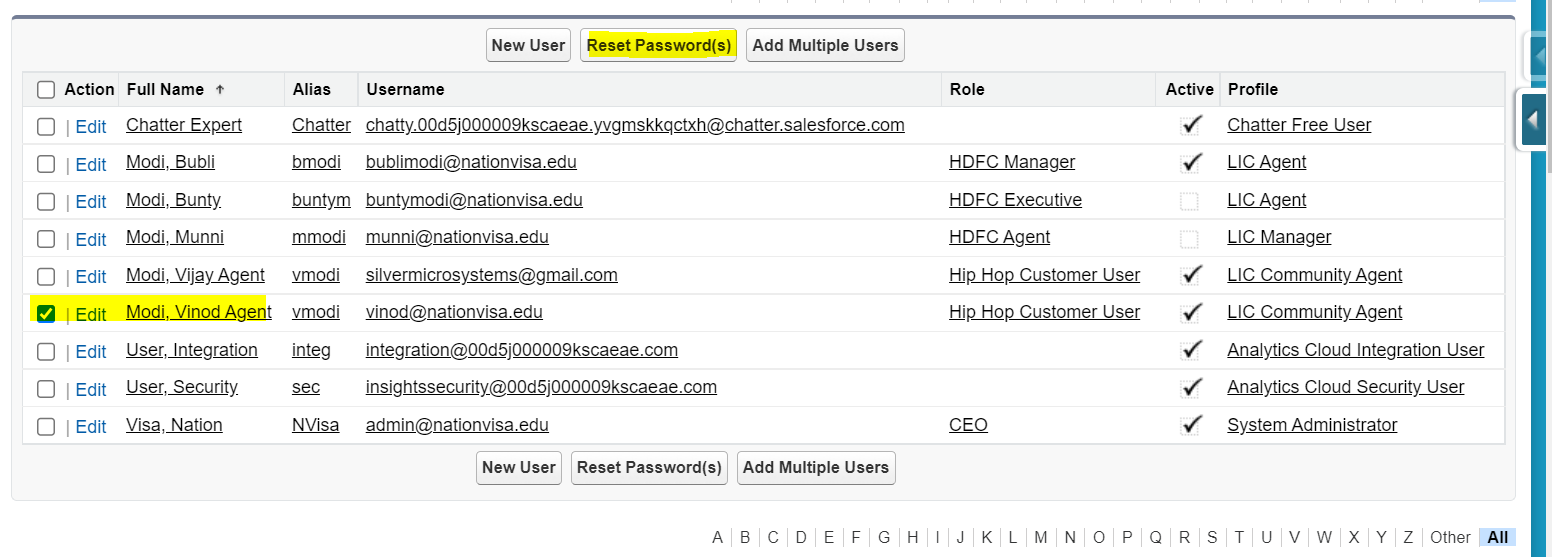


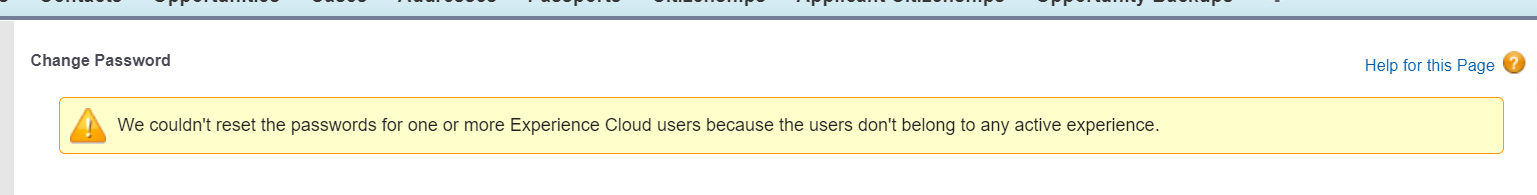


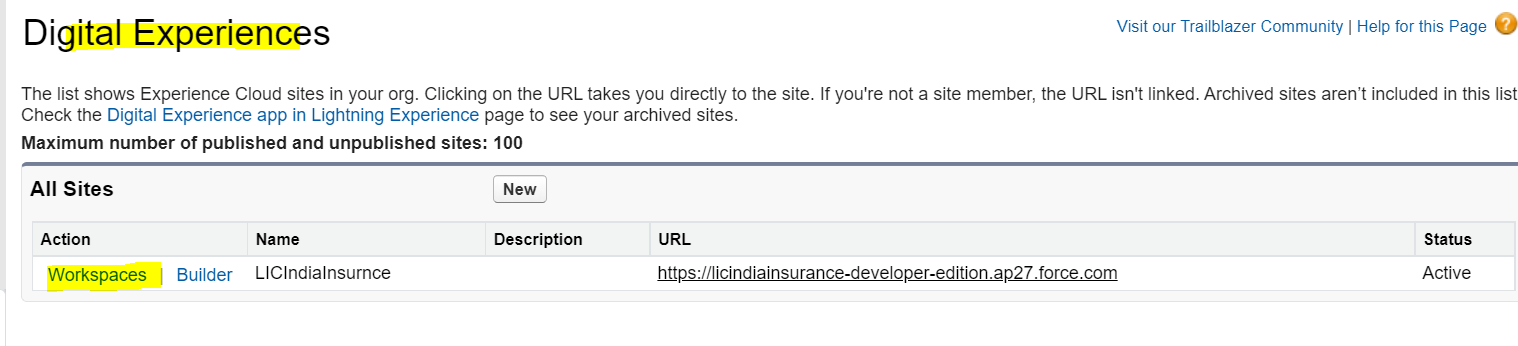
URL : [https://licindiainsurance-developer-edition.ap27.force.com](https://nationvisa73-dev-ed.my.salesforce.com/servlet/networks/switch?networkId=0DB5j0000004EYH)

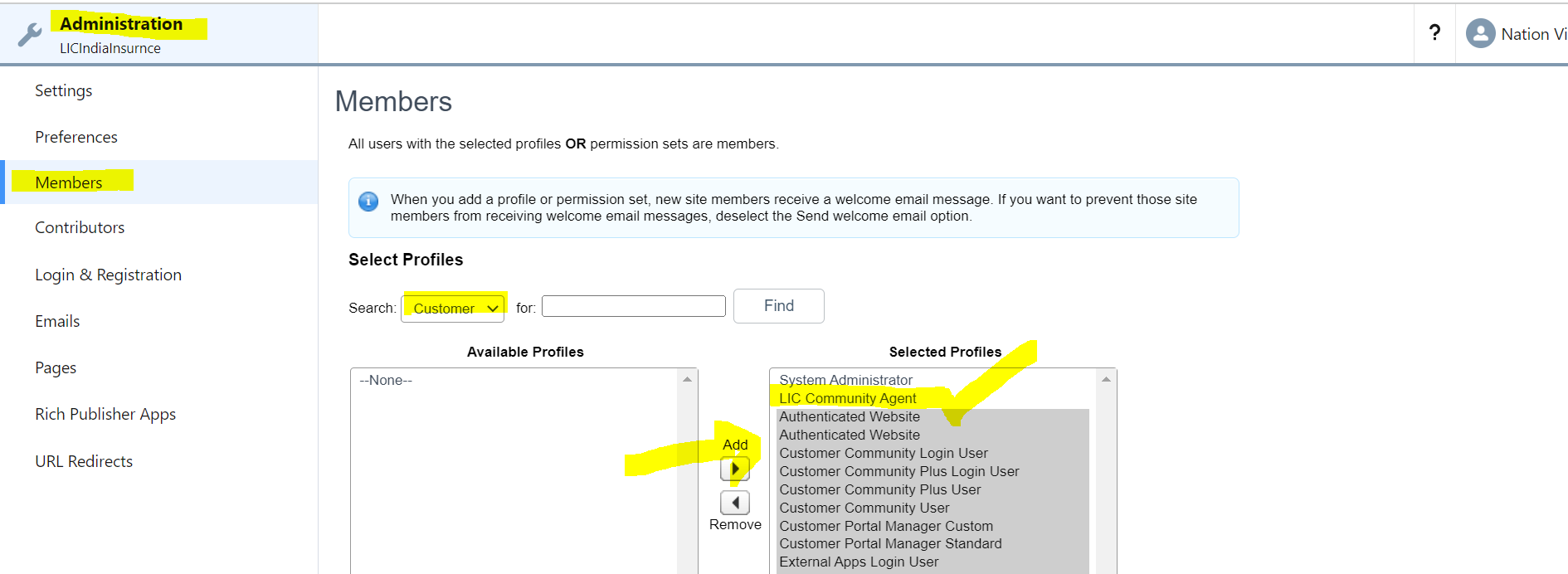
UserName : [vinod@nationvisa.edu](mailto:vinod@nationvisa.edu)

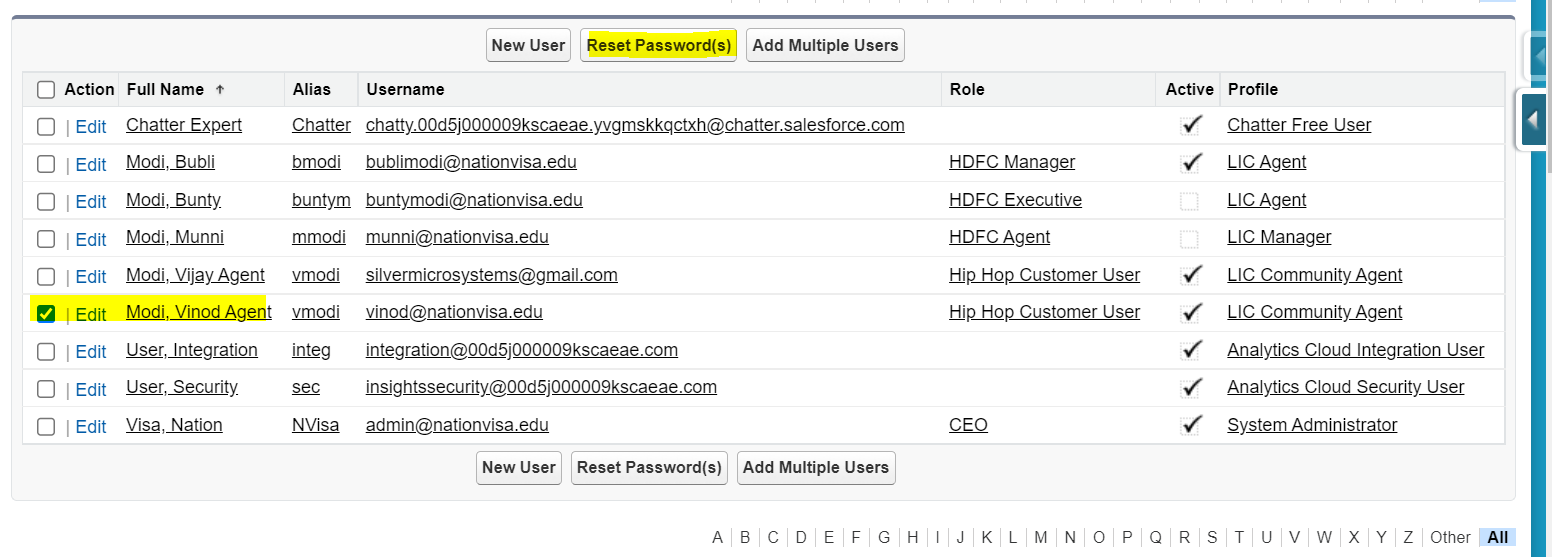
Password : Nation@123

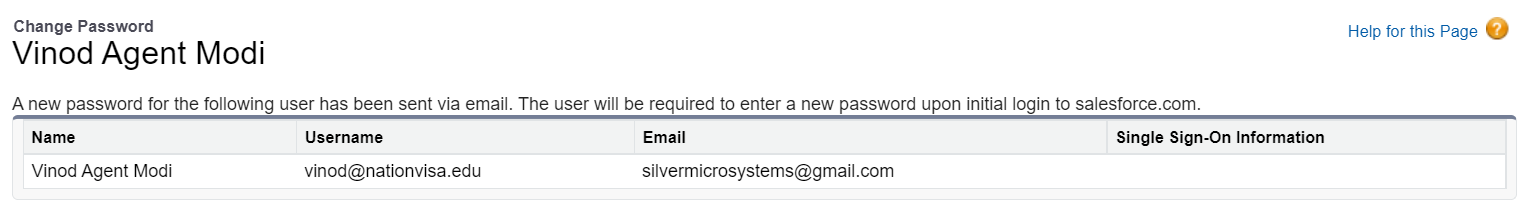


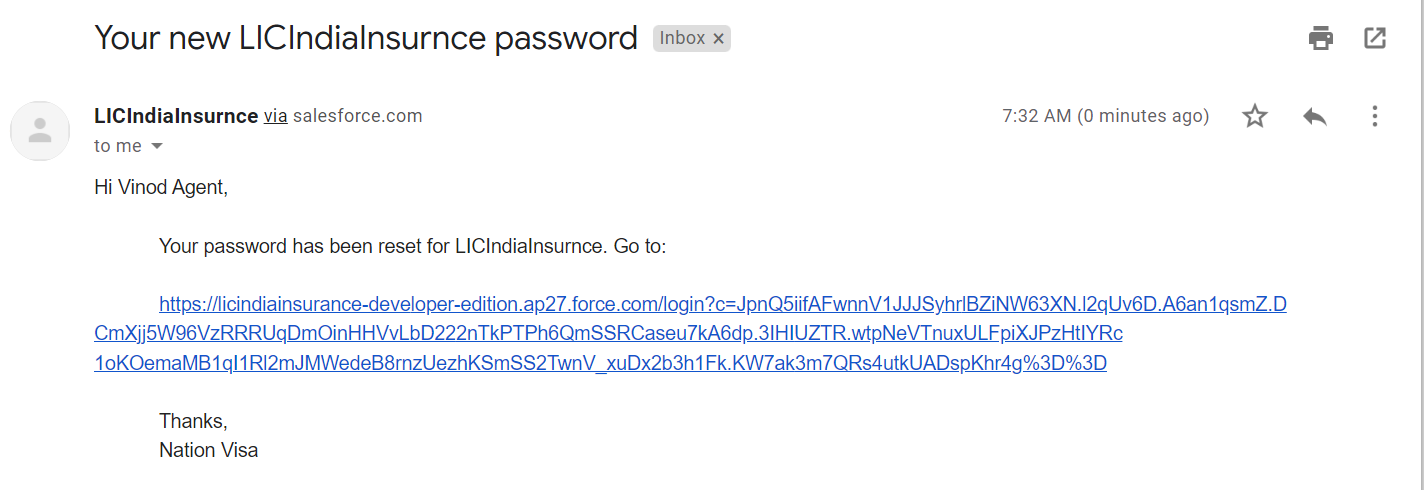


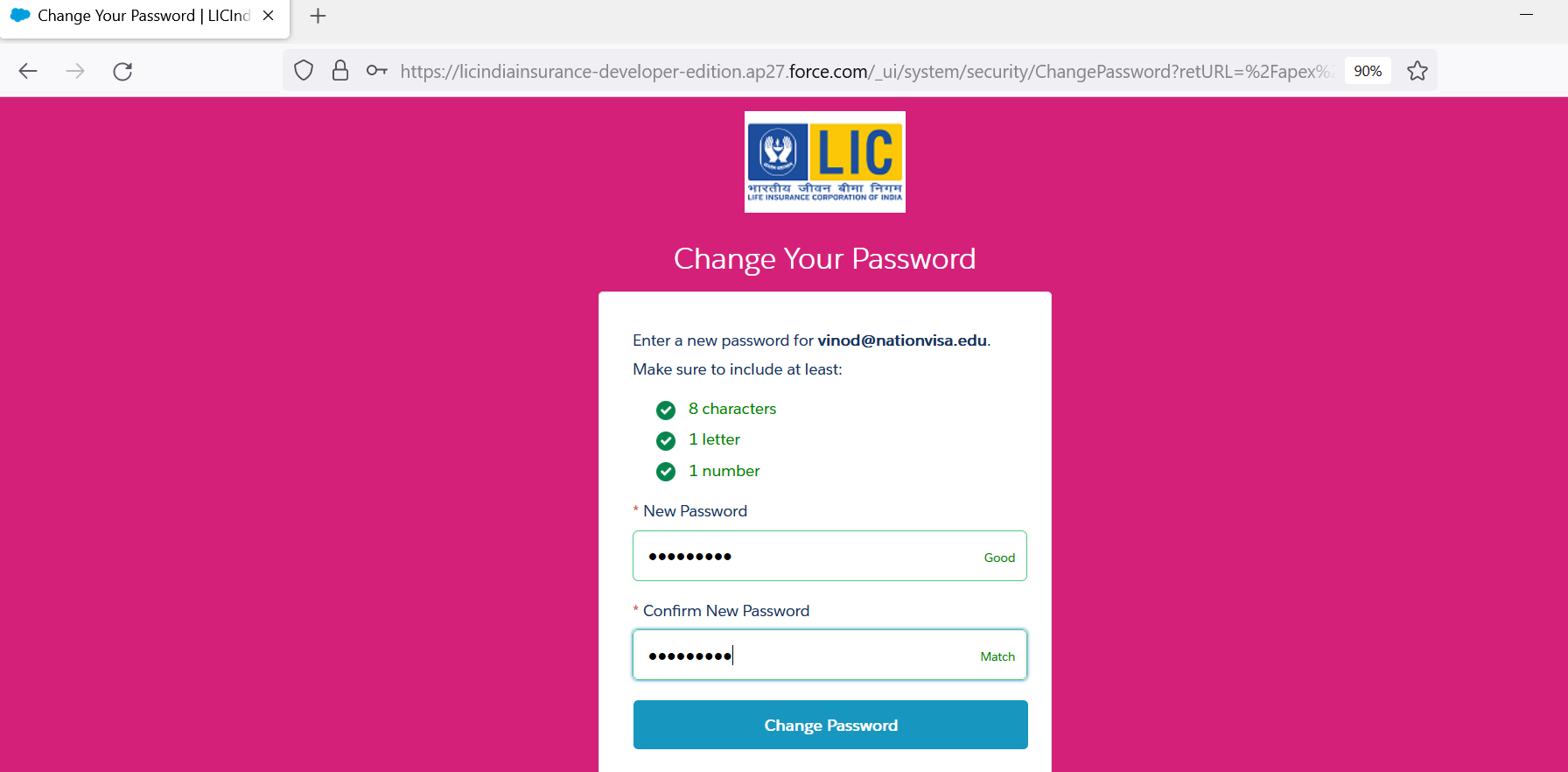


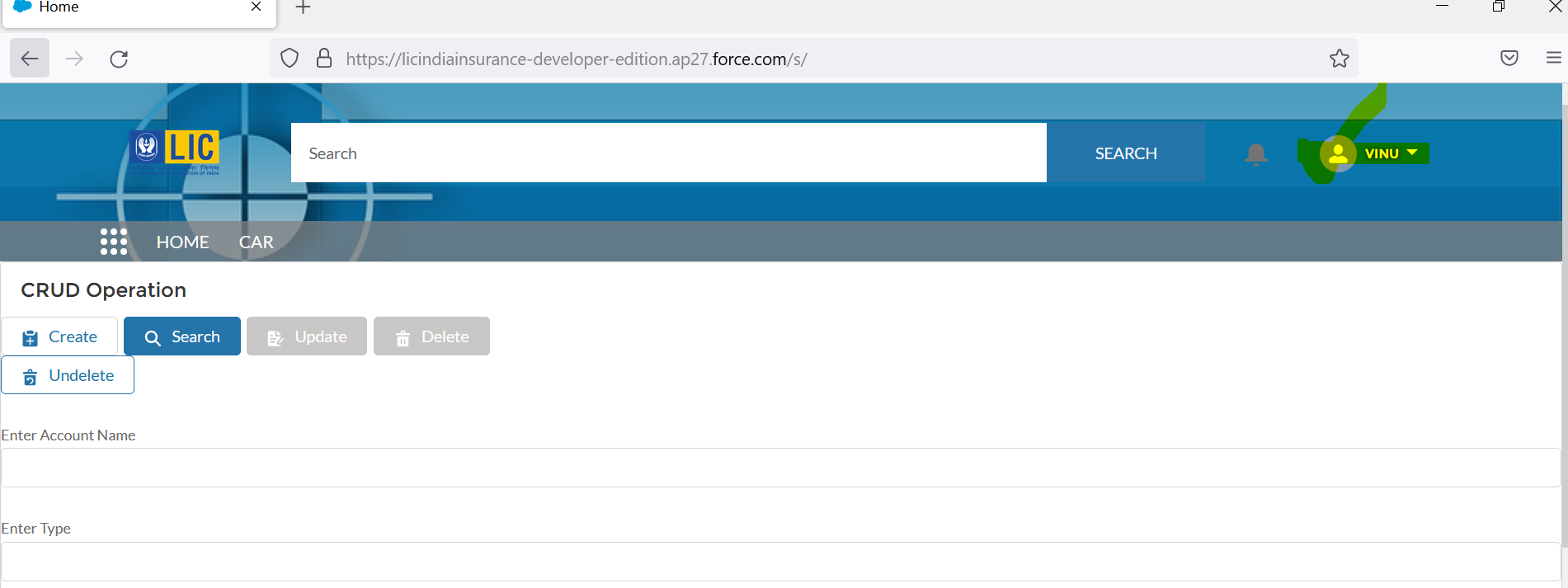












How Agent Can Login Next Time:

URL : [https://licindiainsurance-developer-edition.ap27.force.com](https://nationvisa73-dev-ed.my.salesforce.com/servlet/networks/switch?networkId=0DB5j0000004EYH)

Username : [vinod@nationvisa.edu](mailto:vinod@nationvisa.edu)

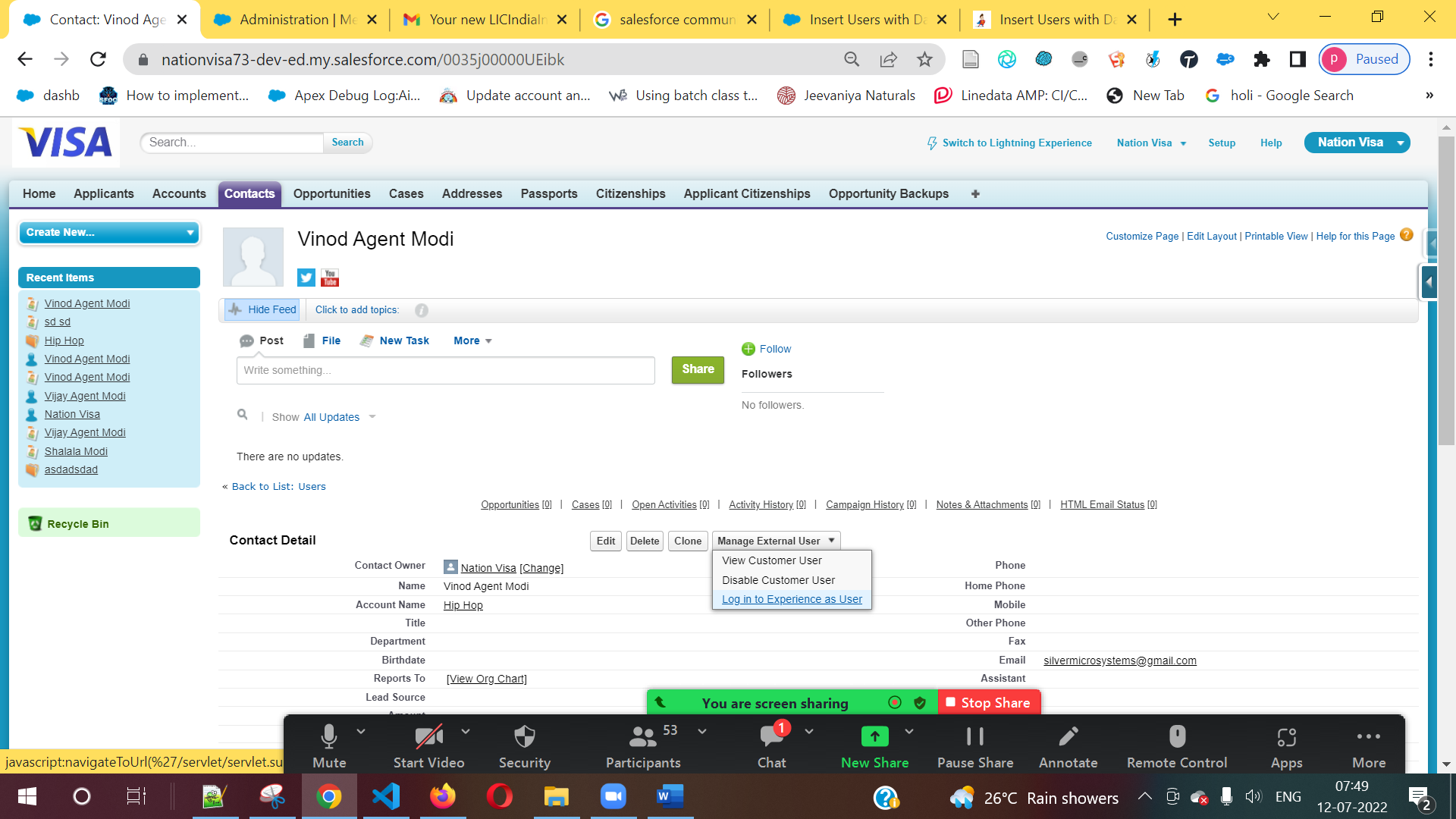
Password : Nation@123

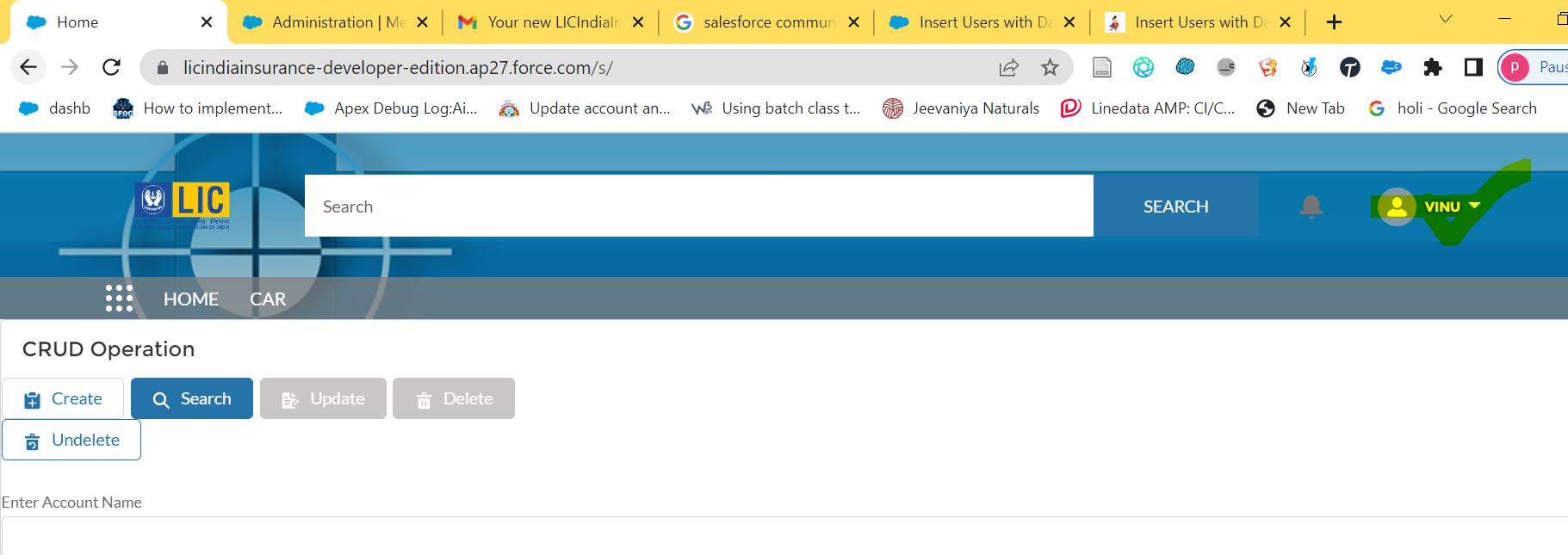
Bulk User Create via Data Loader:

<https://help.salesforce.com/s/articleView?id=000327115&type=1>

<https://automationchampion.com/2022/03/28/insert-users-with-data-loader-in-salesforce-2/>

Another Way to Login For Developer





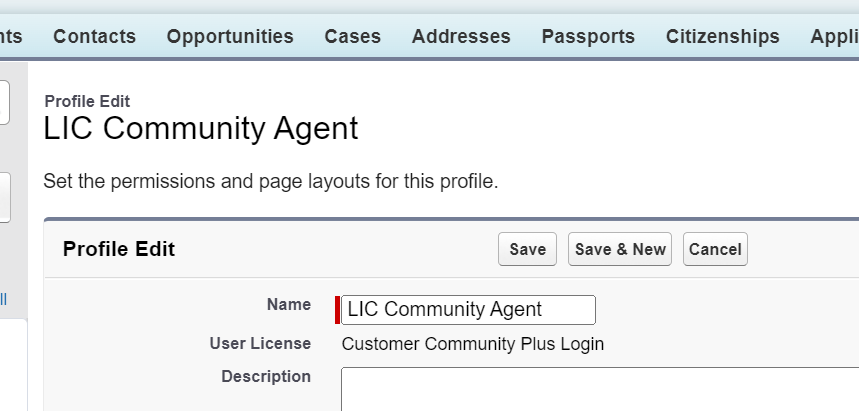
2] Community Users Record Sharing Settings

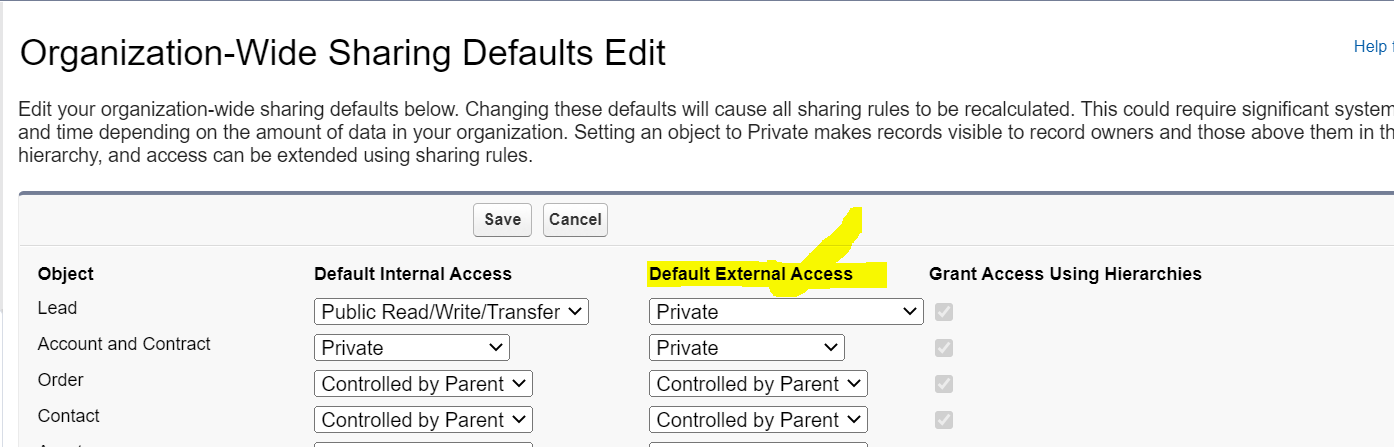
User Story 1] Search an Applicant Record :

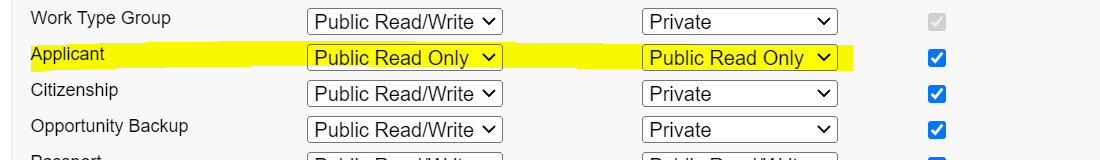
Applicant

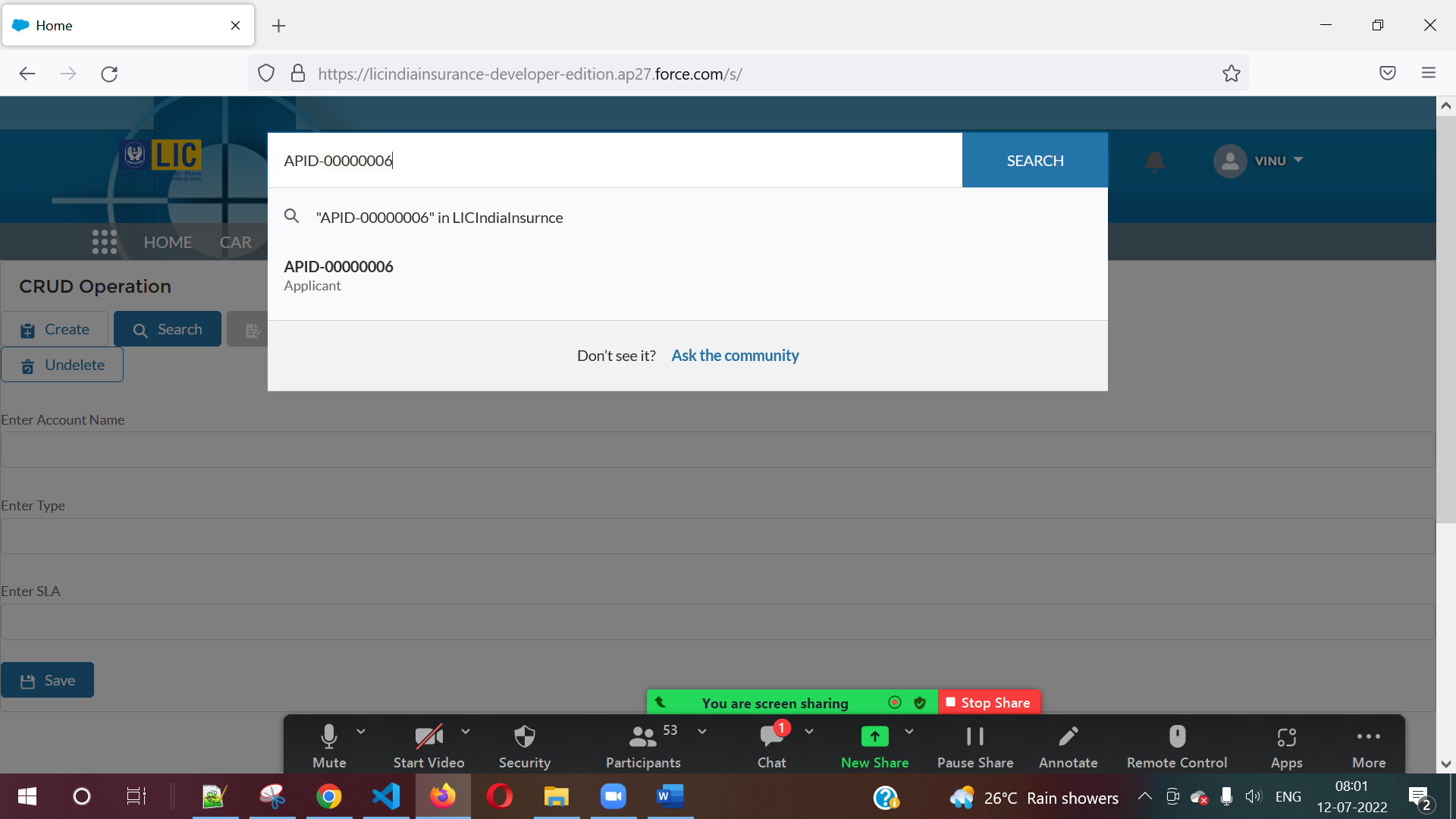
Agent Profile: Object Level (Read)

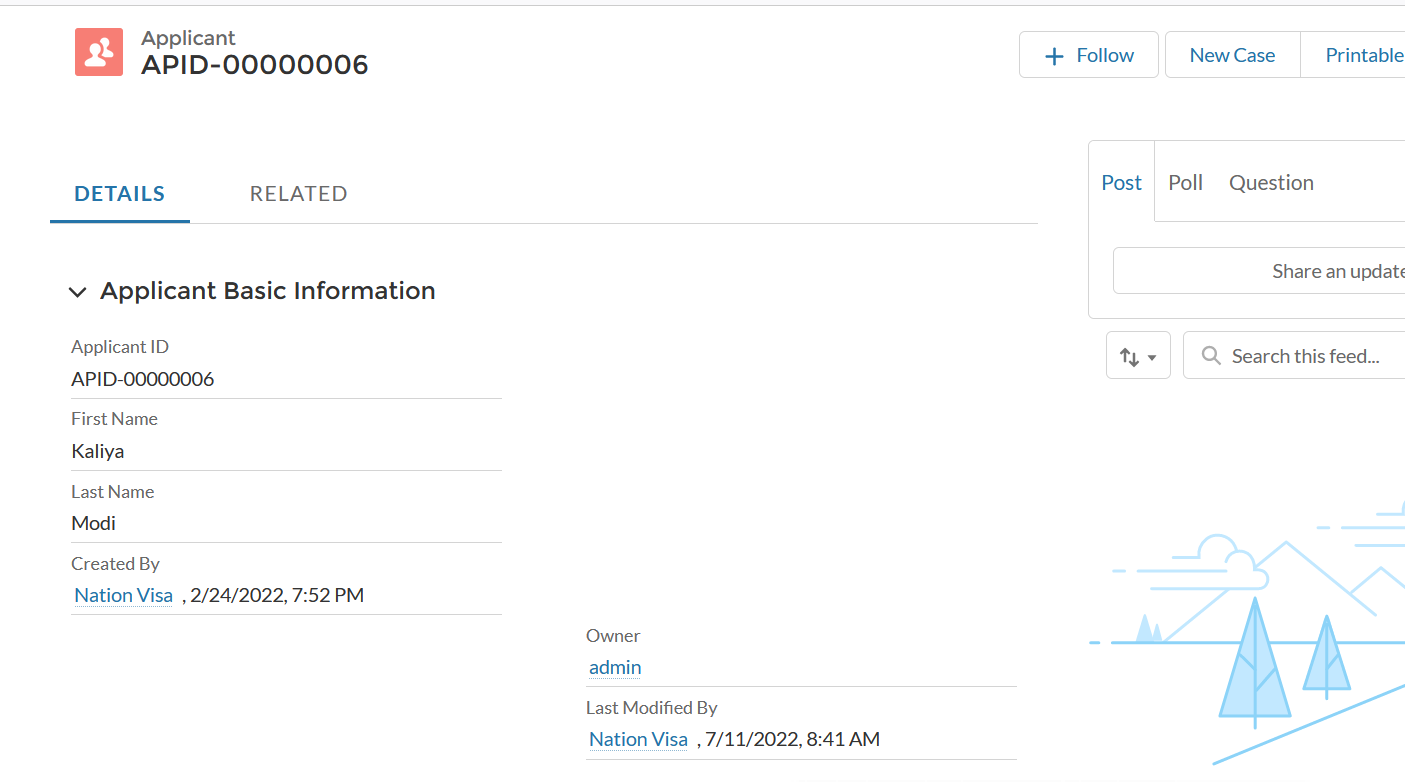
OWD = PRIVATE

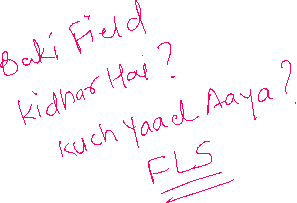


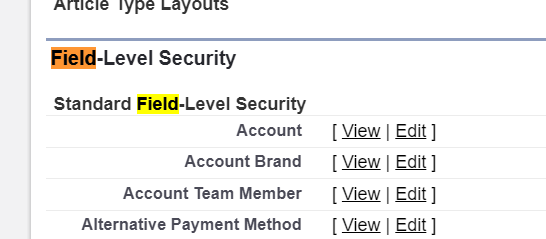




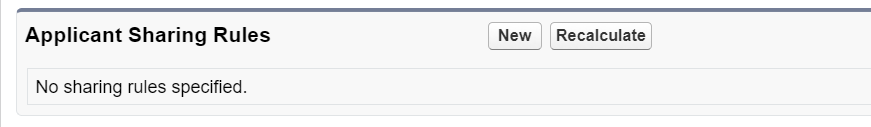


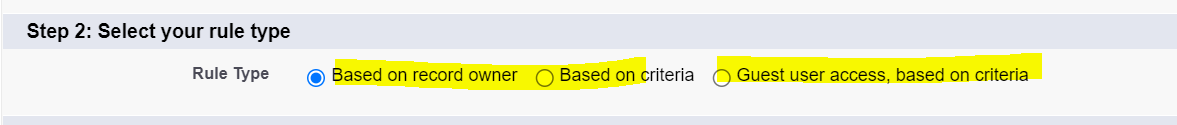


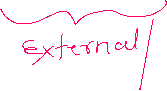




Sharing Rules

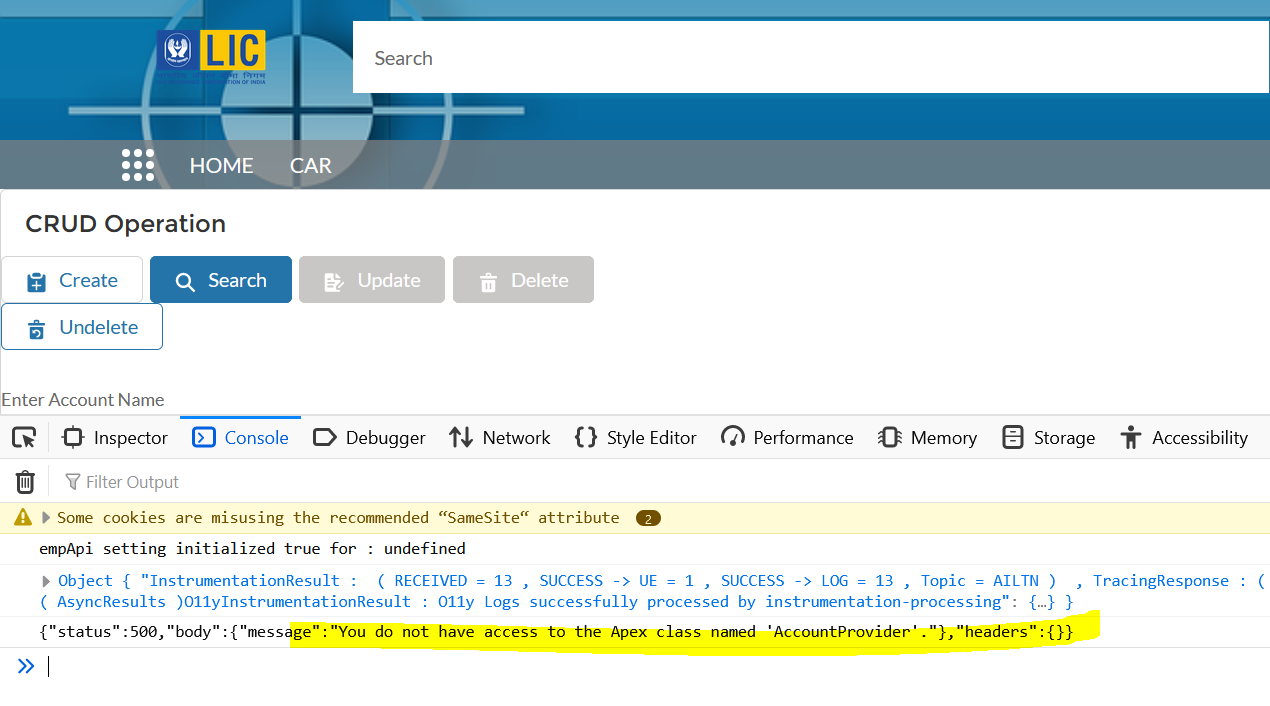


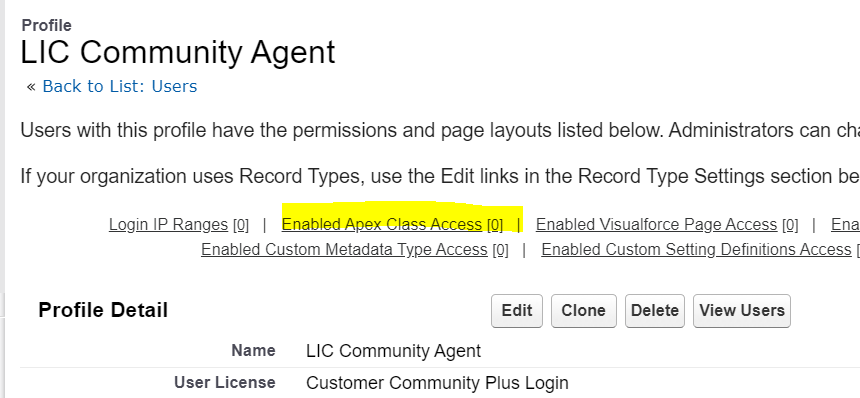


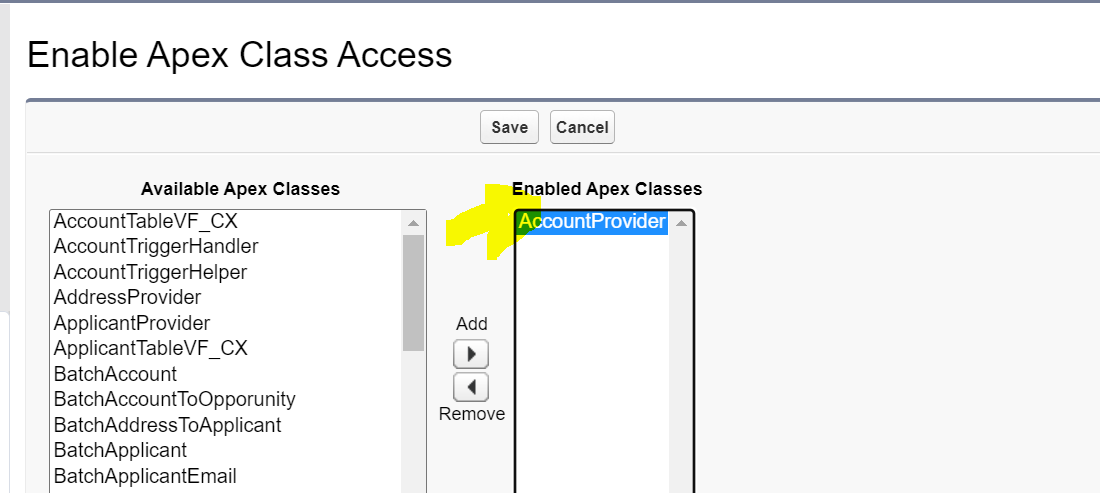


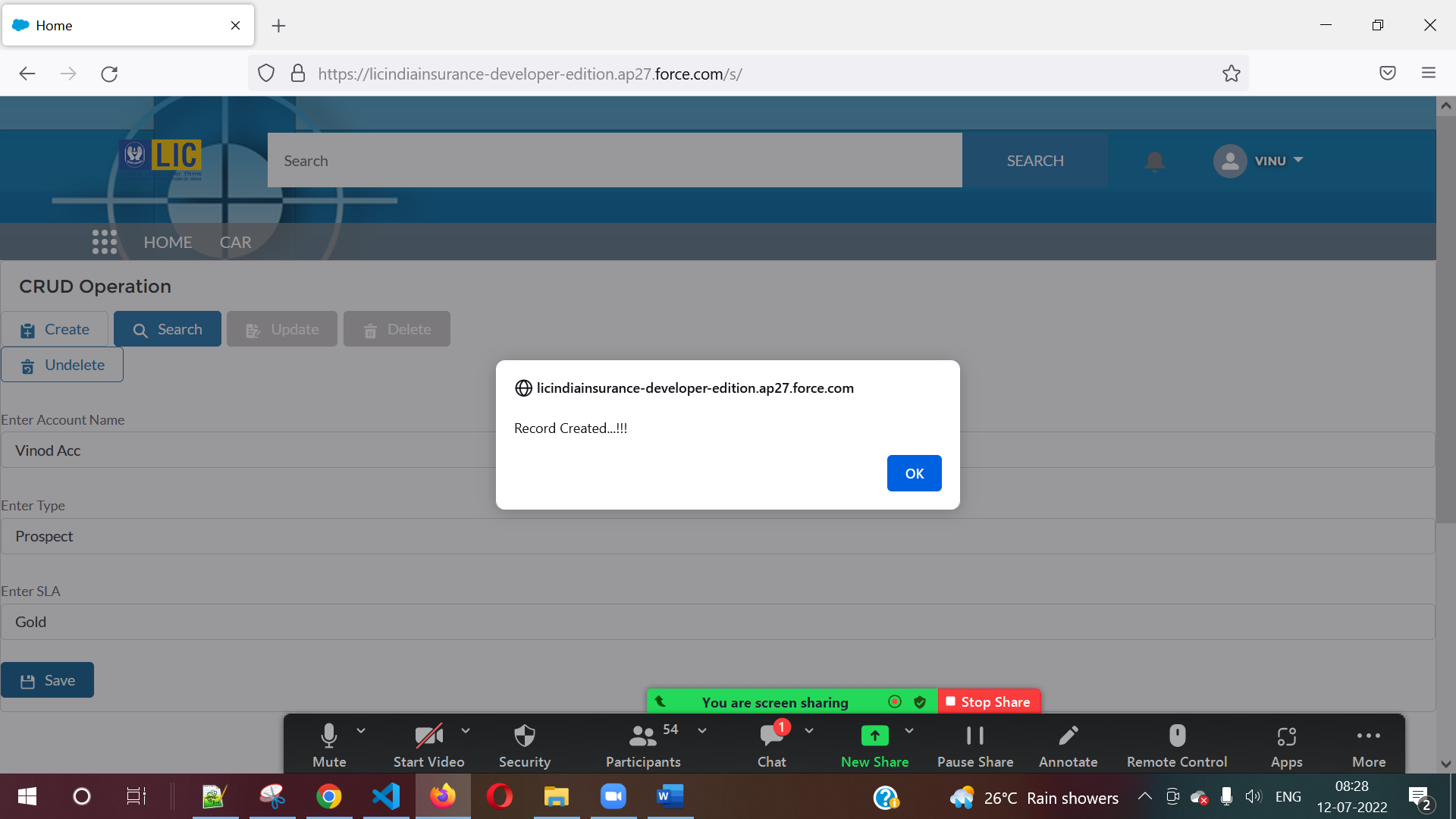
Apex Class IMPORTANT SETTING

No Permission to Agent on AccountProvider









User Story 2] Applicant OWD = Public Ready Only

Create LWC Component to show the Applicant Records created by that particular user who logged In.

Example :

Total = 50 (Admin = 20, Vinod Agent = 05, Pinky Agent =10)

If Admin = 50

If Vinod = 05

If Pinky = 10

 @AuraEnabled

   public static List<Applicant\_\_c> fetchAllApplicantRecord(){

    try {

        Id currentUserId = UserInfo.getUserId(); //Current Logged In User Id

        return [select Id,Name, First\_Name\_\_c,Last\_Name\_\_c,CreatedBy.Name from Applicant\_\_c where CreatedBy.Id =:currentUserId  ];

    } catch (Exception e) {

        throw new AuraHandledException(e.getMessage());

    }

   }

<template>

    <lightning-card title="Applicant Table">

        <lightning-datatable

        key-field="Id"

        data={applicantList}

        columns={columns}

        draft-values={draftValues}

          >

</lightning-datatable>

    </lightning-card>

</template>

import { LightningElement } from 'lwc';

import fetchAllApplicantRecord from '@salesforce/apex/ApplicantProvider.fetchAllApplicantRecord';

const  columns = [

    { label: 'Name', fieldName: 'Name', editable: true },

    { label: 'First Name', fieldName: 'First\_Name\_\_c', editable: true },

    { label: 'Created By', fieldName: 'CreatedBy.Name', editable: true }

  ];

export default class ShowApplicantTable extends LightningElement {

    draftValues=[];

    columns = columns;

    applicantList;

    connectedCallback(){

        fetchAllApplicantRecord()

        .then((result)=>{

            console.log(JSON.stringify(result.length));

            this.applicantList = result;

        })

        .catch((error)=>{

            console.log(JSON.stringify(error));

        });

    }

}

<?xml version="1.0" encoding="UTF-8"?>

<LightningComponentBundle xmlns="http://soap.sforce.com/2006/04/metadata">

    <apiVersion>55.0</apiVersion>

    <isExposed>true</isExposed>

    <targets>

        <target>lightningCommunity\_\_Page</target>

    </targets>

</LightningComponentBundle>

=====================END===================