

Project Report On

CRM Application That Helps To Book A Visa Slot – Developer

Milestone -01: Creation Of Developer Org

Go to developers.salesforce.com/

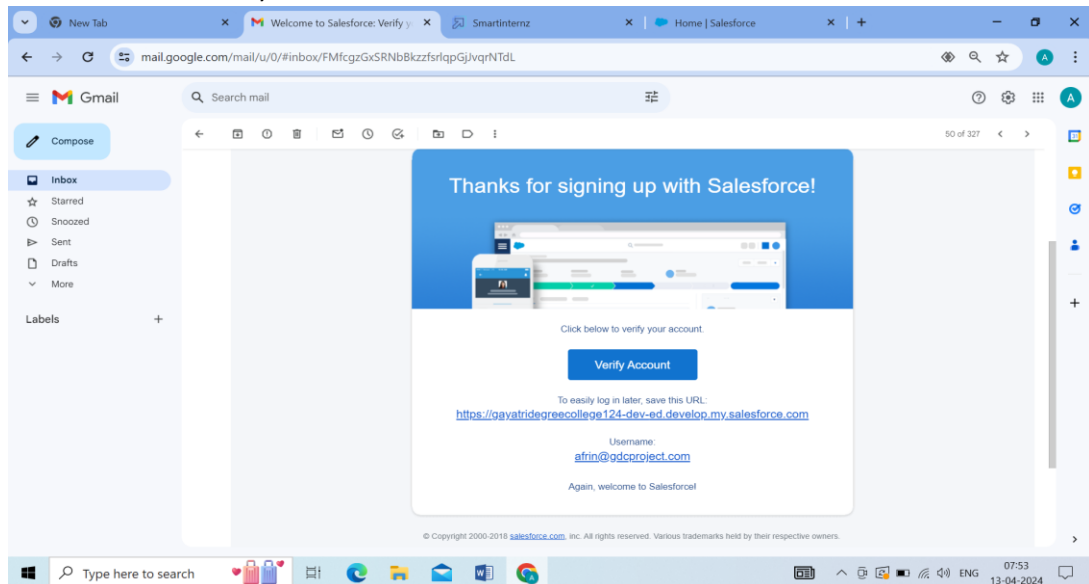
Click on sign up.

On the sign up form, enter the following details :

1. First name & Last name : Afrin Shaik
2. Email : afrin90145@gmail.com
3. Role : Developer
4. Company : Gayatri Degree College
5. County : India
6. Postal Code : 517501
7. Username : afrin@gdcproject.com

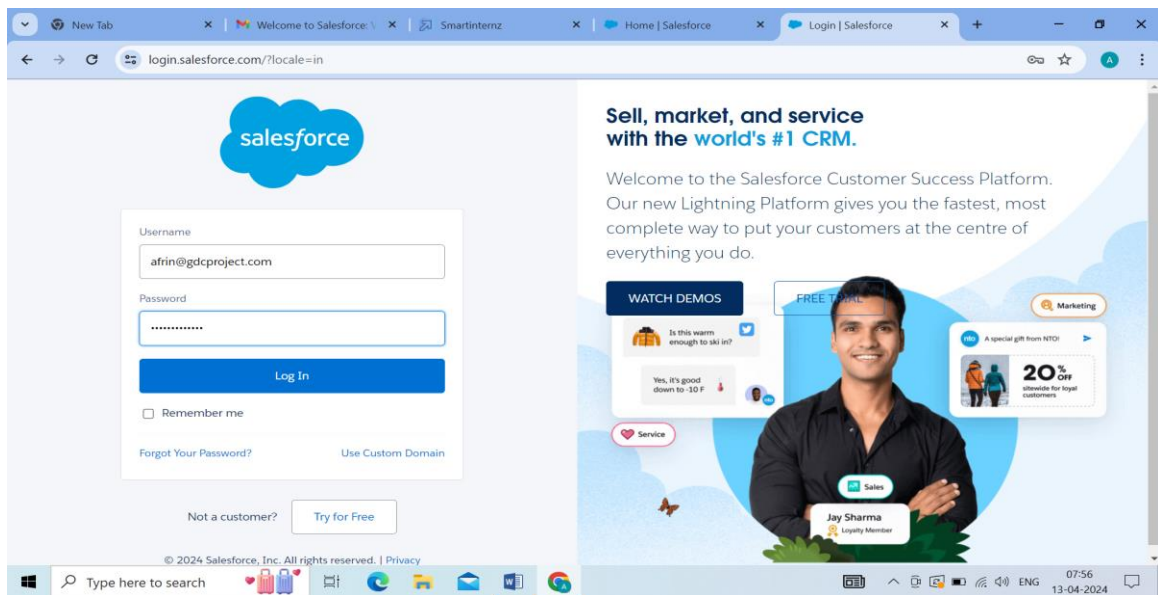
Account Activation

Go to the inbox of the email that you used while signing up. Click on the verify account to activate your account. The email may take 5-10mins, as



Login To Your Salesforce Account

1. Go to salesforce.com and click on login.
2. Enter the username and password that you just created.
3. After login this is the home page which you will see.



Milestone -02 : Objects Creation

Creation Of Custom Object Passport

For this Book My Visa Slot we need to create 3 objects

Passport,

Visa Slot and

Payment. The below steps will assist you in creating those objects.

1. Click on the gear icon and then select Setup
2. Click on the object manager tab just beside the home tab
3. After the above steps, have a look on the extreme right you will find a Create Dropdown click on that and select Custom Object
4. On the Custom Object Definition page, create the object as follows:
5. Label: **Passport**
6. Plural Label: **Passports**
7. Record Name: **Passport Number**
8. Check the Allow Reports checkbox
9. Check the Allow Search Checkbox
10. Click save.

The screenshot shows the Salesforce Object Manager page. At the top, there are tabs for Setup, Home, and Object Manager. The main content area is titled "Object Manager" and displays a table of standard objects. The columns are labeled: LABEL, API NAME, TYPE, DESCRIPTION, LAST MODIFIED, and DEPLOYED. The objects listed include Account, Activity, Address, Alternative Payment Method, API Anomaly Event Store, Appointment Category, Appointment Invitation, Appointment Invitee, and Appointment Topic Time Slot. A search bar at the top right is labeled "Quick Find". Below the table is a toolbar with icons for search, refresh, and various applications.

Creation Of Custom Object-Visa Slot

1. Click on the gear icon and then select Setup.
2. Click on the object manager tab just beside the home tab.
3. After the above steps, have a look on the extreme right you will find a Create Drop down click on that and select Custom Object
4. On the Custom Object Definition page, create the object as follows:
5. Label: **Visa Slot**
6. Plural Label: **Visa Slots**

The screenshot shows the Salesforce Object Manager page for a custom object named "Visa Slot". The page title is "Visa Slot | Salesforce". The left sidebar lists various object settings like Fields & Relationships, Page Layouts, Lightning Record Pages, etc. The main content area is titled "Details" and shows the configuration for the "Visa Slot" object. It includes fields for API Name (set to "Visa_Slot__c"), Singular Label ("Visa Slot"), and Plural Label ("Visa Slots"). Other settings shown include Enable Reports (unchecked), Track Activities (unchecked), Track Field History (unchecked), Deployment Status (set to "Deployed"), Help Settings (set to "Standard salesforce.com Help Window"), and a "Description" field which is empty. There are "Edit" and "Delete" buttons at the top right of the details section.

Create Of Custom Object- Payment

1. Click on the gear icon and then select Setup.
2. Click on the **object manager** tab just beside the home tab.

3. After the above steps, have a look on the extreme right you will find a Create Drop down click on that and select Custom Object.
 4. On the Custom Object Definition page, create the object as follows:
 5. Label: **Payment**
 6. Plural Label: **Payments**
 7. Record Name: **Transaction Id** (Auto Number)
 8. Check the Allow Reports check box
 9. Check the Allow Search check box
10. Click Save.

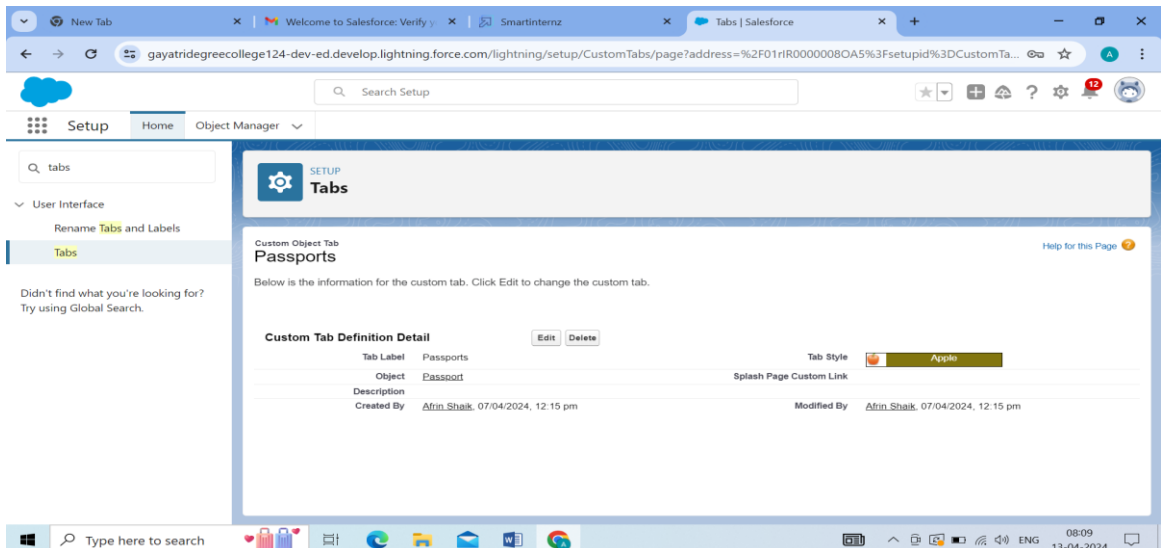
The screenshot shows the Salesforce Object Manager interface. A sidebar on the left lists various setup options: Fields & Relationships, Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Limits, Record Types, and Related Lookup Filters. The main 'Details' tab is selected, showing the following configuration for the 'Payment' object:

- Description:** Payment
- API Name:** Payment__c
- Custom:** ✓
- Singular Label:** Payment
- Plural Label:** Payments
- Enable Reports:** ✓
- Track Activities:** ✓
- Track Field History:** ✓
- Deployment Status:** Deployed
- Help Settings:** Standard salesforce.com Help Window

Milestone – 03 :Tabs

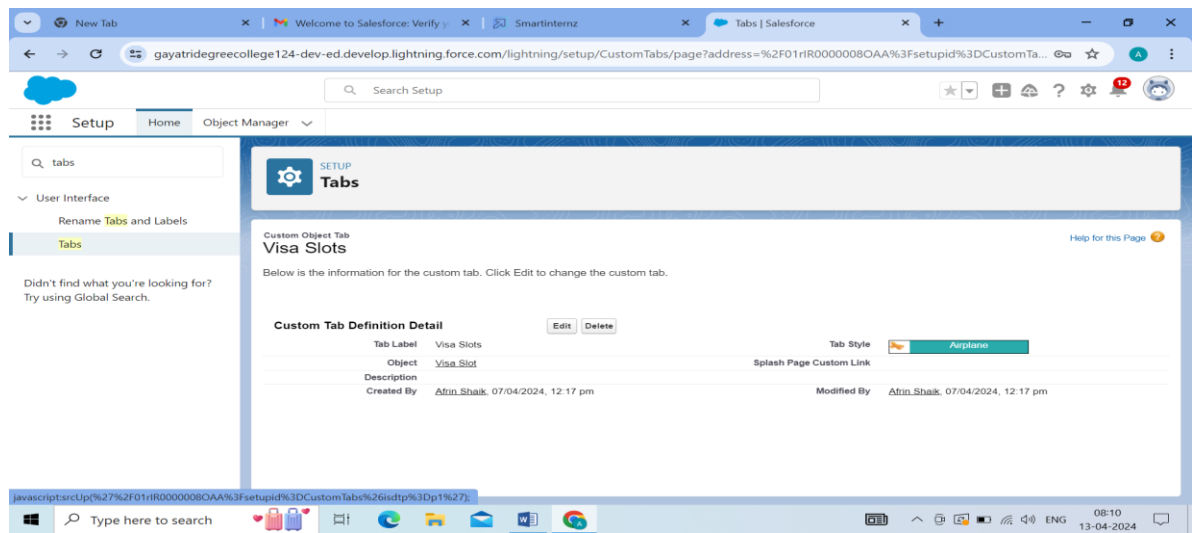
Creation Of Custom Tab- Passport Object

1. Navigate to setup and home
2. Enter Tabs in Quick Find Box and select Tabs
3. Under Custom Object Tabs, click New
4. For Object, select **Passport**
5. For Tab Style, select any icon
6. Leave all defaults as is. Click Next, Next, and Save



Creation Of Custom Tab- Visa Slot Object

1. Navigate to setup and enter Tabs in Quick Find and select Tabs.
Under Custom Object Tabs, click New.
2. For Object, select **Visa Slot**.
3. For Tab Style, select any icon.
4. Leave all defaults as is. Click Next, Next, and Save.



Creation Of Custom Tab- Payment Object

1. Navigate to setup and enter Tabs in Quick Find and select Tabs
Under Custom Object Tabs, click New
2. For Object, select **Payment**
3. For Tab Style, select any icon
4. Leave all defaults as is. Click Next, Next, and Save

The screenshot shows the Salesforce Setup interface with the 'Tabs' page selected. A search bar at the top has 'tabs' typed into it. On the left, a sidebar shows 'User Interface' and 'Rename Tabs and Labels' under 'Tabs'. The main content area is titled 'Custom Object Tab Payments'. It displays a 'Custom Tab Definition Detail' table with the following data:

Tab Label	Payments	Tab Style	Camera
Object	Payment	Splash Page Custom Link	
Description			
Created By	Afrin Shaik, 07/04/2024, 12:18 pm	Modified By	Afrin Shaik, 07/04/2024, 12:18 pm

At the bottom of the page, there is a note: "Below is the information for the custom tab. Click Edit to change the custom tab." The status bar at the bottom right shows the date as 13-04-2024.

Milestone – 04 : Relationships Between Two Objects

Relationship Creation

1. Fields Creation: **Passport Number**
2. Navigate to setup
3. Click on Object Manager and search and select Visa Slot object
4. Select Fields & Relations and click New.
5. Select Data Type: **Master-Detail**, next.
6. Related to: **Passport**, next.
7. Label: **Passport Number**
8. Child Relationship Name: Visa Slot, next.
9. Next, next and save.

The screenshot shows the Salesforce Setup interface with the 'Object Manager' page selected. A search bar at the top has 'Visa Slot' typed into it. On the left, a sidebar shows 'Fields & Relationships' under 'Visa Slot'. The main content area is titled 'Visa Slot Custom Field Passport Number'. It displays a 'Custom Field Definition Detail' table with the following data:

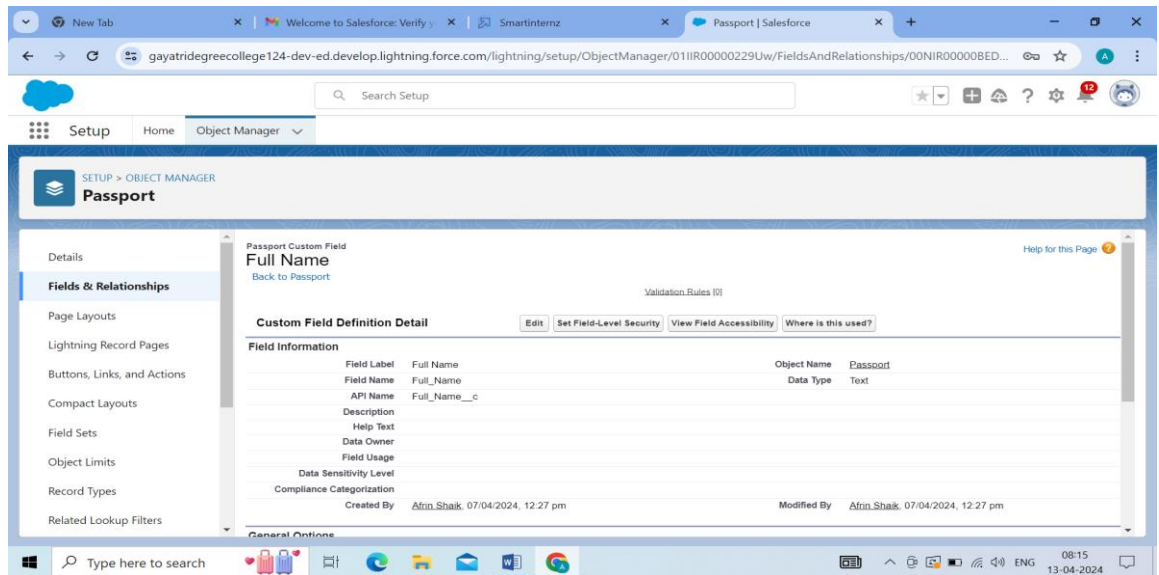
Field Label	Passport Number	Object Name	Visa_Slot
Field Name	Passport_Number	Data Type	Master-Detail
API Name	Passport_Number_c		
Description			
Help Text			
Data Owner			
Field Usage			
Data Sensitivity Level			
Compliance Categorization			

At the bottom of the page, there is a note: "Validation Rules (0)", "Where is this used?", and "Master-Detail Options". The status bar at the bottom right shows the date as 13-04-2024.

Milestone – 05 : Field Creation

Field Creation Full Name

1. Navigate to Setup
2. Click the Object Manager next to Home Tab
3. Type Passport in Quick Find and Select it
4. Click on Fields and Relationships
5. Click New
6. Select Data Type: Text, click on next
7. Field Label: Full Name
8. Length: Max 80
9. Check always requires a value to save this record
10. Click next
11. Next, Save or Save & New (if further new field will be created)



Field Creation-Contact Number

1. Navigate to Setup
2. Click the Object Manager next to Home Tab
3. Type Passport in Quick Find and Select it
4. Click on Fields and Relationships
5. Click New
6. Select Data Type: Number, click on next
7. Field Label: Contact Number
8. Length: 10 and Decimal 0, click on next
9. Next, Save.

The screenshot shows the Salesforce setup interface for creating a custom field. The page title is "Passport | Salesforce". The left sidebar shows "SETUP > OBJECT MANAGER" and "Passport". The main content area is titled "Passport Custom Field Contact Number". The "Fields & Relationships" tab is selected. The "Custom Field Definition Detail" section shows the following details:

Field Label	Contact Number	Object Name	Passport
Field Name	Contact_Number	Data Type	Number
API Name	Contact_Number__c		
Description			
Help Text			
Data Owner			
Field Usage			
Data Sensitivity Level			
Compliance Categorization			

Created By: Afrin Shaik, 07/04/2024, 12:29 pm Modified By: Afrin Shaik, 07/04/2024, 12:29 pm

General Options: Help for this Page, Validation Rules (0), Edit, Set Field-Level Security, View Field Accessibility, Where is this used?

Field Creation- Permanent Address

1. Navigate to Setup
2. Click the Object Manager next to Home Tab
3. Type Passport in Quick Find and Select it
4. Click on Fields and Relationships
5. Click New
6. Select Data Type: Text Area, click on next
7. Field Label: Permanent Address
8. Next, next and save

The screenshot shows the Salesforce setup interface for creating a custom field. The page title is "Passport | Salesforce". The left sidebar shows "SETUP > OBJECT MANAGER" and "Passport". The main content area is titled "Passport Custom Field Permanent Address". The "Fields & Relationships" tab is selected. The "Custom Field Definition Detail" section shows the following details:

Field Label	Permanent Address	Object Name	Passport
Field Name	Permanent_Address	Data Type	Text Area
API Name	Permanent_Address__c		
Description			
Help Text			
Data Owner			
Field Usage			
Data Sensitivity Level			
Compliance Categorization			

Created By: Afrin Shaik, 07/04/2024, 12:31 pm Modified By: Afrin Shaik, 07/04/2024, 12:31 pm

General Options: Help for this Page, Validation Rules (0), Edit, Set Field-Level Security, View Field Accessibility, Where is this used?

Fields Available On Custom Object: Visa

Slot Field Name	Data Type
Location	Text
Time	Date & Time
Visa Slot Number	Auto Number (Use in Record Name)
Passport Number	Master-Detail
Status	Picklist

The screenshot shows the Salesforce Object Manager interface for the 'Visa Slot' custom object. The left sidebar lists various setup options like Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, etc. The main area is titled 'Fields & Relationships' and displays eight fields. The fields are listed in two columns:

Field Label	API Name	Type
Last Modified By	LastModifiedBy	Lookup(User)
Location	Location_c	Text(80)
Passport Number	Passport_Number_c	Master-Detail(Passport)
Status	Status_c	Picklist
Time	Time_c	Date/Time
Visa Slot Number	Visa_Slot_Number_c	Auto Number
Visa Slot Number	Name	Auto Number

Field Creation Status

1. Click on Object Manager, search and select **Visa Slot**
2. Click **Fields & Relationships** and click on new.
3. Choose on picklist, next.
4. Label: Status
5. NOTE- select enter value, with each value separated by new line
6. Values: Approved
7. Cancel Reschedule
8. Next, next and save.

The screenshot shows the Salesforce Setup interface for the 'Visa Slot' custom object. The 'Status' field is selected in the 'Fields & Relationships' section. The 'Custom Field Definition Detail' pane shows the following information:

- Field Information:**
 - Field Label: Status
 - Field Name: Status
 - API Name: Status__c
 - Description: Help Text
 - Data Owner: Field Usage
 - Data Sensitivity Level: Compliance Categorization
 - Created By: Afrin Shaik, 07/04/2024, 1:05 pm
- Object Name:** Visa Slot
- Data Type:** Picklist
- Validation Rules:** [empty]
- Where is this used?**: [empty]

Field Available On Custom Object: Payment

Field Name	Data Type
Payment Mode	Picklist (Values- Debit Card, Credit Card)
Card Number	Number
Transaction Id	Auto Number (Used in Record Name)
Visa Slot Number	Master-Detail
Cancel Transaction	Text

The screenshot shows the Salesforce Setup interface for the 'Payment' custom object. The 'Fields & Relationships' section displays the following fields:

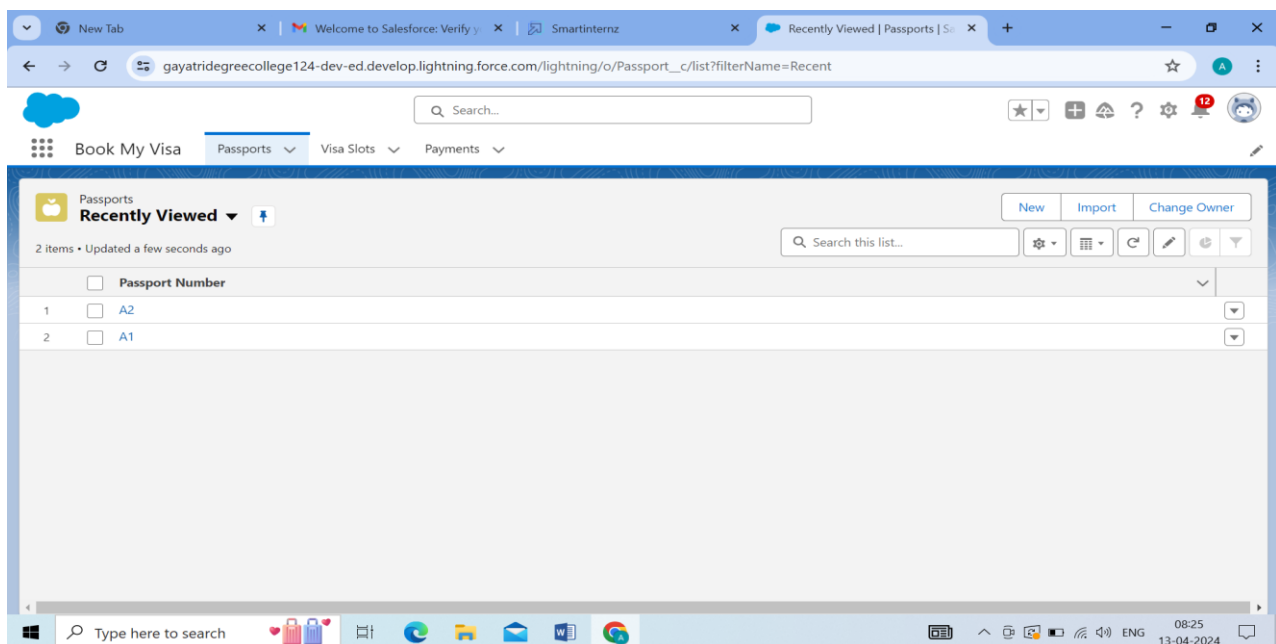
FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Cancel Transaction	Cancel_Transaction__c	Checkbox		
Card Number	Card_Number__c	Number(18, 0)		
Created By	CreatedBy	Lookup(User)		
Last Modified By	LastModifiedBy	Lookup(User)		
Payment Mode	Payment_Mode__c	Picklist		
Transaction Id	Transaction_Id__c	Auto Number		
Transaction Id	Name	Auto Number		
Visa Slot Number	Visa_Slot_Number__c	Master-Detail(Visa Slot)		

Milestone – 06 : Apps

Creation Of App

1. Click on setup and go to home page.
2. In Quick Find Box search and select App Manager.
3. Click: New Lightning App.
4. App Name: Book My Visa and click on next.
5. Navigate System: Standard Navigation Support Form Factor: Desktop and Phone Click next, next
6. Move Objects from available items to selected items. (Passport, Visa Slot, Payment).
7. Add System Administrator profile, available profile to selected profile.

8. Save & Finish

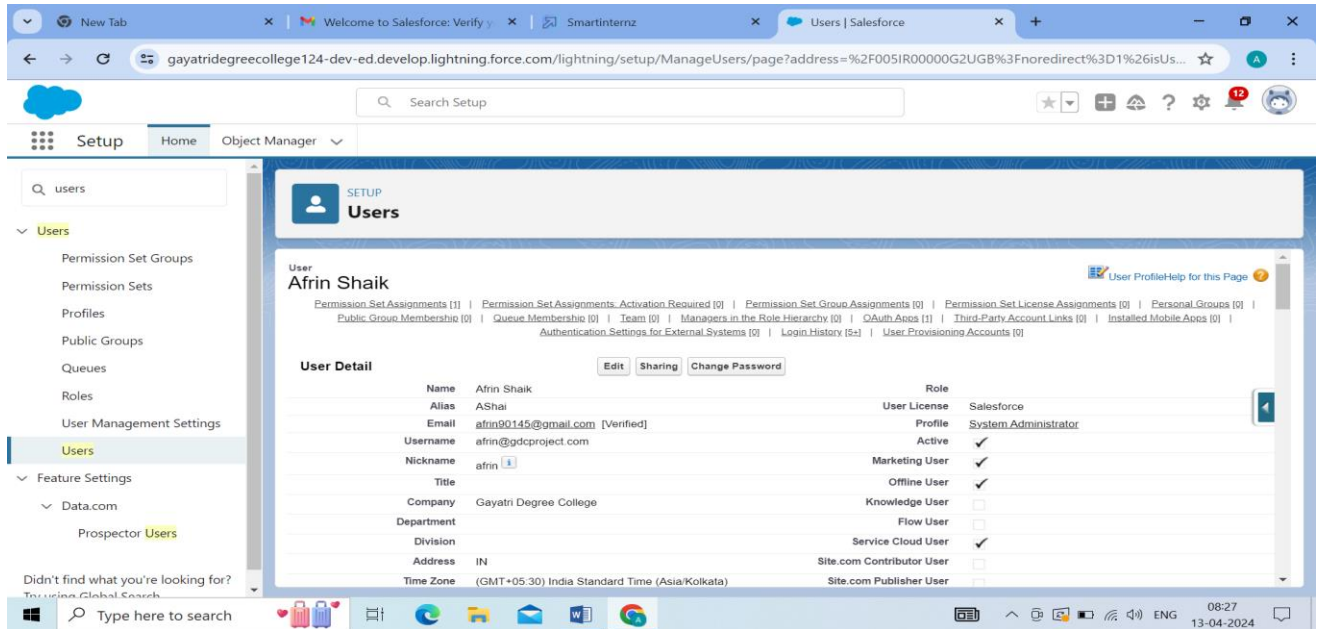


Milestone – 07 : User

Creation Of User

1. Navigate to setup
2. In Quick Find box select and search: User
3. Click: New user
4. Give First and Last Name
5. Enter your email in the email field
6. Enter user name, it must be unique
7. User license: salesforce platform
8. In the profile field: Standard user profile
9. Check, Generate new password and notify user immediately

10. Save



The screenshot shows the Salesforce Setup interface with the URL <https://gayatridegreecollege124-dev-ed.lightning.force.com/lightning/setup/ManageUsers/page?address=%2F005IR00000G2UGB%3Fnoredirect%3D1%26isUs...>. The left sidebar is expanded to show 'Users' under 'Users'. The main content area shows the 'User Detail' page for 'Afrin Shaik'. The 'User Detail' section includes fields for Name, Alias, Email, Username, Nickname, Title, Company, Department, Division, Address, and Time Zone. To the right, there is a 'Role' section and a 'User License' section with several checkboxes, some of which are checked (e.g., System Administrator, Marketing User, Offline User). The bottom right corner of the screen shows the date and time as 13-04-2024 and 08:27.

Organization Wide Defaults Settings

1. Steps of OWD settings:
2. Navigate setup in Quick Find search bar
3. Type Sharing Setting and Select it.
4. Edit: Organization Wide Defaults.
5. Scroll down list and select Passport object and change the default external Access to Public Read/Write.
6. Save.

The screenshot shows the Salesforce Sharing Settings page. The URL is <https://gayatridegreecollege124-dev-ed.lightning.force.com/lightning/setup/SecuritySharing/home>. The page title is "Sharing Settings". On the left, there's a sidebar with "Sharing" selected under "Security". The main content area lists sharing settings for various objects:

Object	Sharing Type	Access Level
Web Cart Document	Private	Private
Work Order	Private	Private
Work Plan	Private	Private
Work Plan Template	Private	Private
Work Step Template	Private	Private
Work Type	Private	Private
Work Type Group	Public Read/Write	Public Read/Write
Passport	Public Read/Write	Public Read/Write
Payment	Controlled by Parent	Controlled by Parent
Visa Slot	Controlled by Parent	Controlled by Parent

Below the table, there are "Other Settings" options: Manager Groups (unchecked), Secure guest user record access (checked), and Require permission to view (unchecked). The status bar at the bottom shows the date and time as 13-04-2024 08:28.

Milestone – 08 : User Adoption

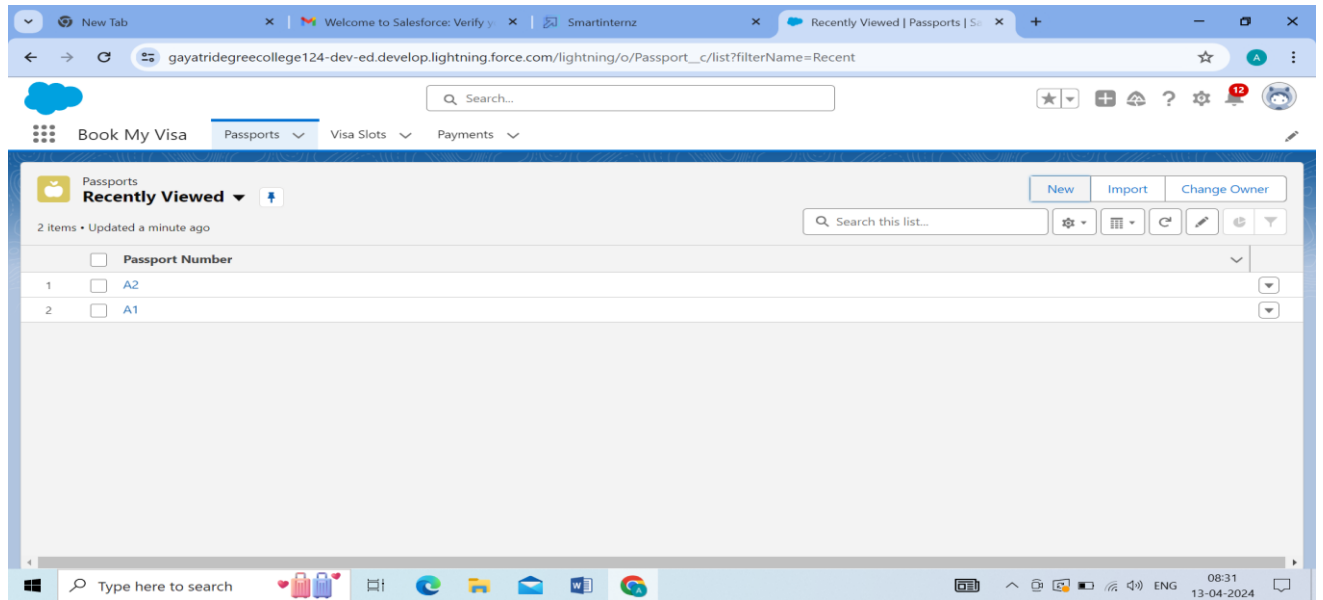
Create Record- Passport

1. Click on App Launcher on left side of screen.
2. Search Book My Visa App & click on it.
3. Click on Passport tab.
4. Click new button
5. Fill all Passport record details.
6. Click on Save Button.

The screenshot shows the "New Passport" record creation page. The URL is https://gayatridegreecollege124-dev-ed.lightning.force.com/lightning/o/Passport__c/new?count=1&nooverride=1&useRecordTypeCheck=1&navigationLocation=0. The page title is "New Passport". The "Information" section contains fields for "Passport Number" (A1) and "Full Name" (A1). The "Owner" field is set to "Afrin Shaik". At the bottom, there are "Cancel", "Save & New", and "Save" buttons. The status bar at the bottom shows the date and time as 13-04-2024 08:30.

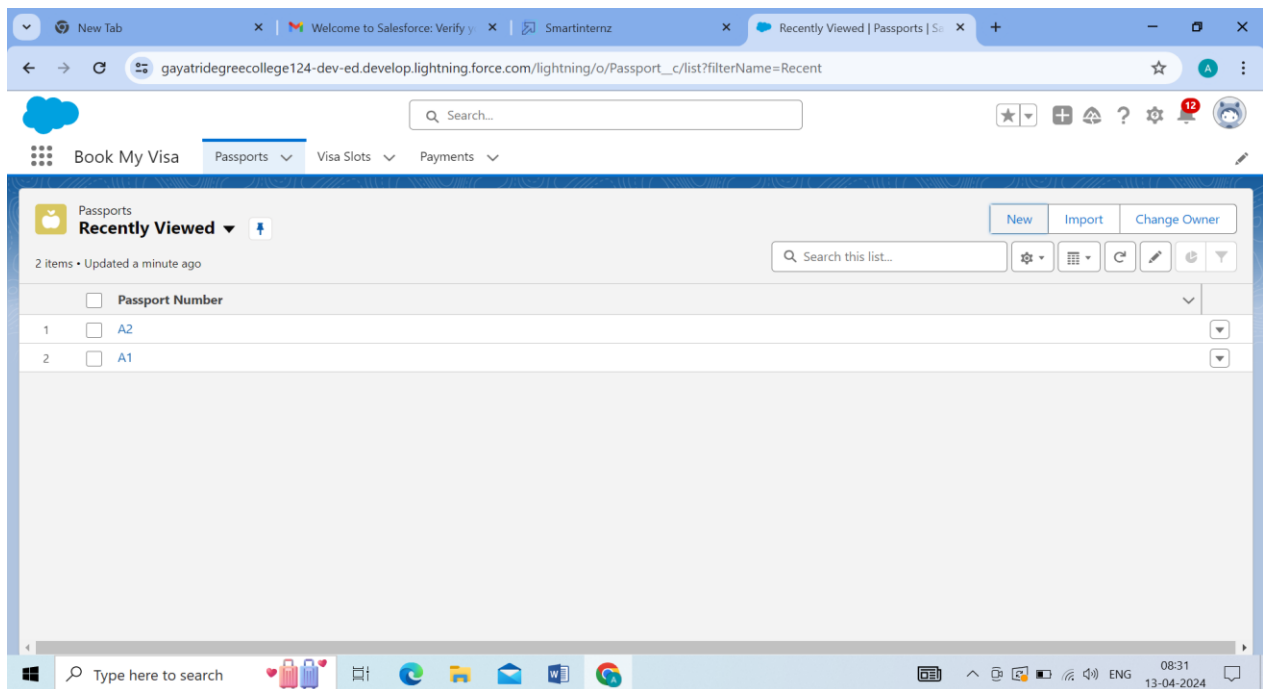
View Record- Passport

1. Click on App Launcher on left side of screen.
2. Search Book My Visa & click on it.
3. Click on Passport Tab.
4. Click on any record name. you can see the details of the Driver



Delete Records- Passport

1. Click on App Launcher on left side of screen.
2. Search Book My Visa & click on it.
3. Click on Passport Tab.
4. Click on Arrow at right hand side on that Particular record.
5. Click delete and delete again.



Milestone – 09 : What Are Reports?

Creation Of Report

1. Click on App Launcher left side on the screen, Search and select: Report
2. Click Report- select New Report
3. Select Report Type: Passport with Visa Slot Number
4. Click on Start Report button
5. Below the Outline pane- In the Group Row select: Location
6. In Group Column select- Passport: Passport Number
7. In Column select: Visa Slot Number
8. Now navigate to Filter pane available next to Outline pane And ensure in the show me section: All Passport is selected
9. In Passport Created date: All Time.
10. Give the Label: **Passport with Visa Location**

11. Save & Run for saving the Report, Save.

The screenshot shows a web browser window with multiple tabs open. The active tab is titled "Passport with Visa Location". The page content is a report from the "Book My Visa" application. The report title is "Report: Passports with Visa Slots with Payments" and the specific report name is "Passport with Visa Location".

The main section of the report contains a summary table:

Location	Passport Number	A1	A2	Total
Jaipur	Record Count	1	0	1
Mumbai	Record Count	0	1	1
Total	Record Count	1	1	2

Below the summary table is a detailed table titled "Details (2 Rows)". It lists two rows of visa slot information:

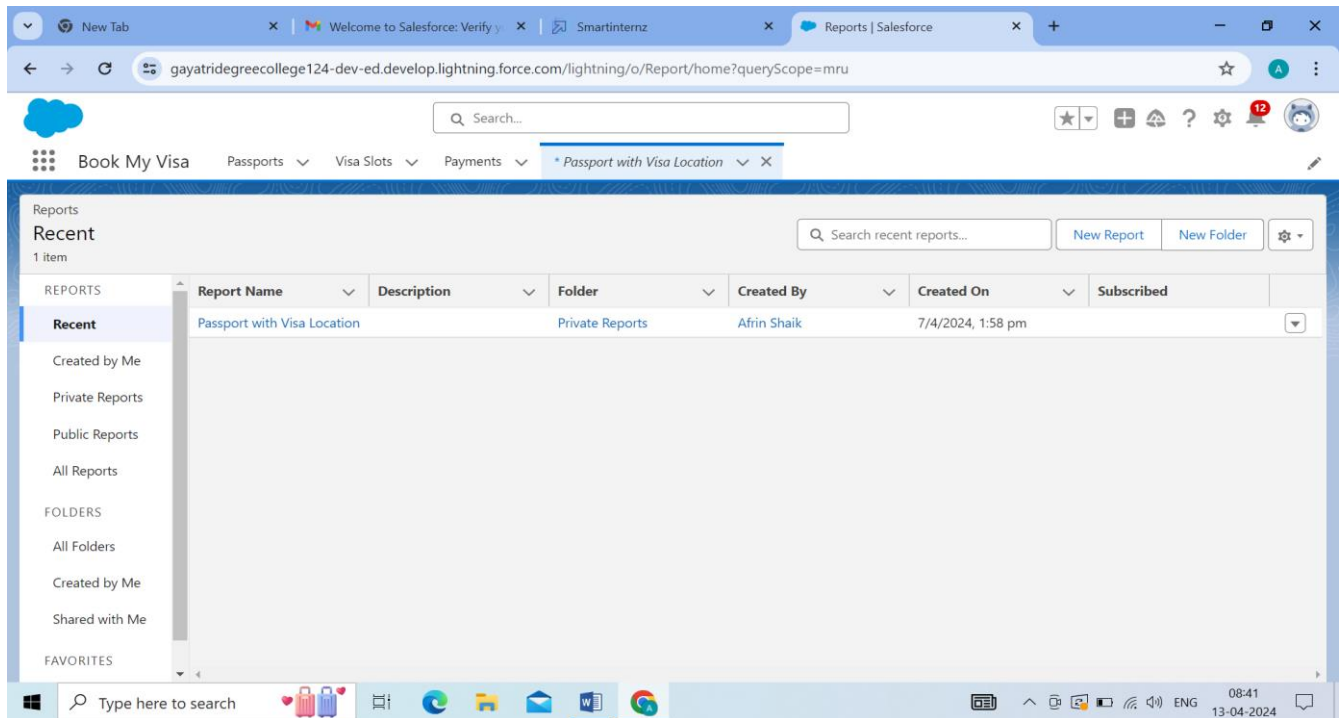
	Visa Slot Number	Transaction Id	Visa Slot Number
1	V-00001	V-00002	V-00001
2	V-00002	V-00003	V-00002
3			

The bottom of the browser window shows the Windows taskbar with various pinned icons and the system tray indicating the date and time as 13-04-2024 at 08:40.

View Report

1. Click on App Launcher on left side of screen.
2. Search Book My Visa App & click on it.
3. Click on Reports Tab.
4. Click on Passport with Visa Location and see reports

Milestone – 10 : Dashboard

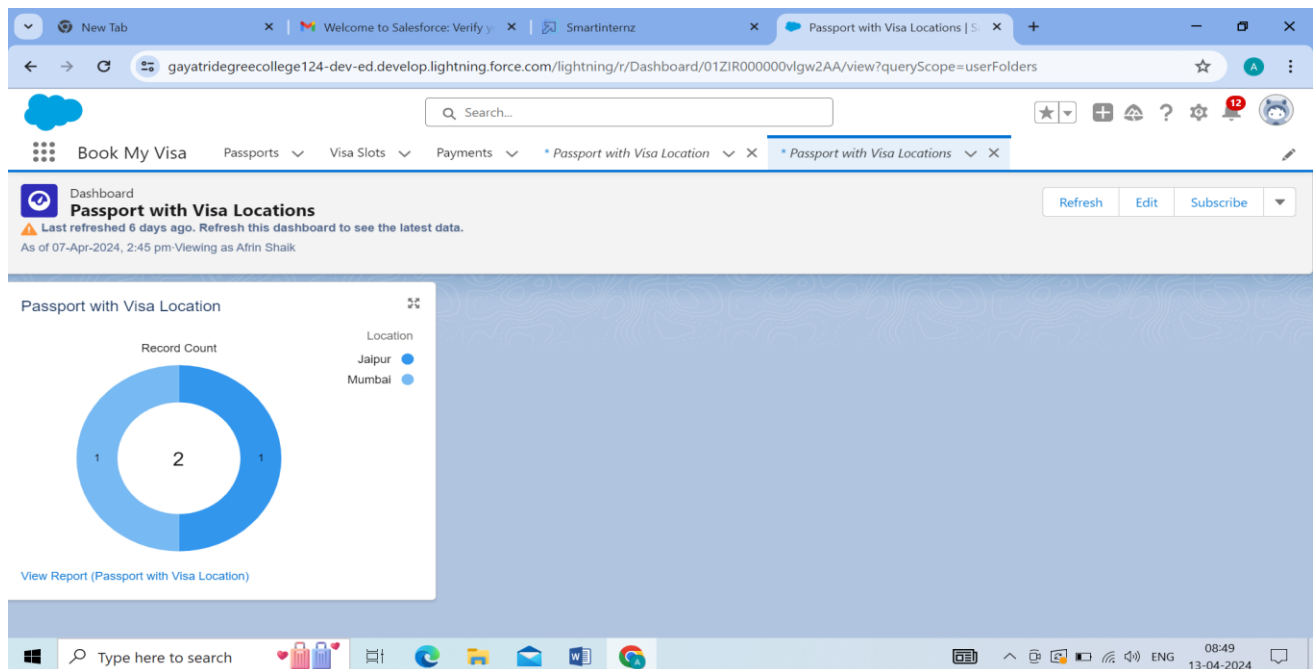


Creation Of Dashboards

1. Click on the App launcher left on screen and search for dashboards.
2. Select New Dashboard
3. Name the Dashboard: **Passport With Visa Location**
4. Select Create option
5. Click on Add Component
6. Select **Passport with Visa Locations**
7. Click Select
8. Select the Donut Chart to display a section
9. Value: Record count
10. Sliced By: Location
11. Leave the default values
12. Click on Add
13. Save the Dashboard and Done.

View Dashboard

1. Click on App Launcher on left side of screen.
2. Search Book My Visa & click on it.
3. Click on Dashboard Tab.
4. Click on Passport with Visa Location see graph view of records



Milestone – 11: Apex Triggers

Write A Trigger-1

1. Click on Set up Gear at drop down list you can find developer console click on that.
2. At the left side top you can find the option new click on that and then apex trigger.
3. Give the name as **Deletionofvisarecord**
4. And S object has **Visa Object**
5. Scenario - **You cannot delete active visa record**

```
trigger Deletionifvisarecord on Visa_Slot__c (before delete) {
```

```
    List<Visa_Slot__c> ApprovedVisa = [SELECT Id, Status__c FROM
Visa_Slot__c WHERE Id IN :Trigger.old AND Status__c = 'Approved'];
for (Visa_Slot__c Visa : ApprovedVisa) {
```

```
    Visa.addError('Cannot delete an active Visa.');
```

```
}
```

```
}
```

```
trigger Deletionifvisarecord on Visa_Slot__c (before delete) {
    List<Visa_Slot__c> ApprovedVisa = [SELECT Id, Status__c FROM Visa_Slot__c WHERE Id IN :Trigger];
    for (Visa_Slot__c Visa : ApprovedVisa) {
        VisaaddError('Cannot delete an active Visa.');
    }
}
```

Write A Trigger-2

1. Click on Set up Gear at drop down list you can find developer console click on that.
2. At the left side top you can find the option new click on that and then apex trigger.
3. Give the name as AvoidDuplicatePassport
4. And S object has **Passport Object**
5. Scenario - **trigger on the Passport__c object to avoid duplicate records based on the Full Name and Contact Number fields.**

```
trigger AvoidDuplicatePassports on Passport__c (before insert, before update) {

    Set<String> uniqueKeys = new Set<String>();

    List<Passport__c> duplicatePassports = new List<Passport__c>();

    for (Passport__c passport : Trigger.new) {

        String key = passport.Full_Name__c + ' ' + passport.Contact_Number__c;

        if (uniqueKeys.contains(key)) {           duplicatePassports.add(passport);

            }

            else {                         }

            uniqueKeys.add(key);

        }

    }

    for (Passport__c passport : duplicatePassports) {

        passportaddError('Duplicate record found based on Full Name and Contact Number.');

    }

}
```

```

trigger AvoidDuplicatePassports on Passport__c (before insert, before update) {
    Set<String> uniqueKeys = new Set<String>();
    List<Passport__c> duplicatePassports = new List<Passport__c>();
    for (Passport__c passport : Trigger.new) {
        String key = passport.Full_Name__c + '_' + passport.Contact_Number__c;
        if (uniqueKeys.contains(key)) {
            duplicatePassports.add(passport);
        }
    }
}

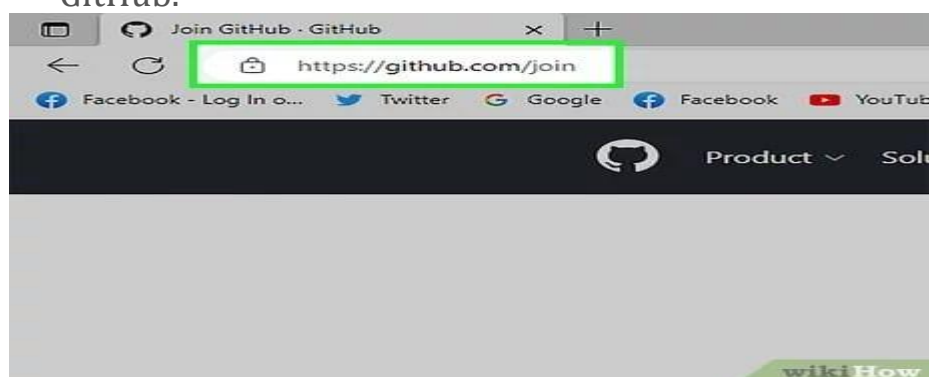
```

CREATING GITHUB ACCOUNT

Steps

1. Go to <https://github.com/join> in a web browser. You can use any web browser on your computer, phone, or tablet to join. Before you can create branches or make any pull requests, you'll need an account.

- Some ad blockers, including uBlock Origin, prevent GitHub's verification CAPTCHA puzzle from appearing. For best results, disable your web browser's ad blocker when signing up for GitHub.

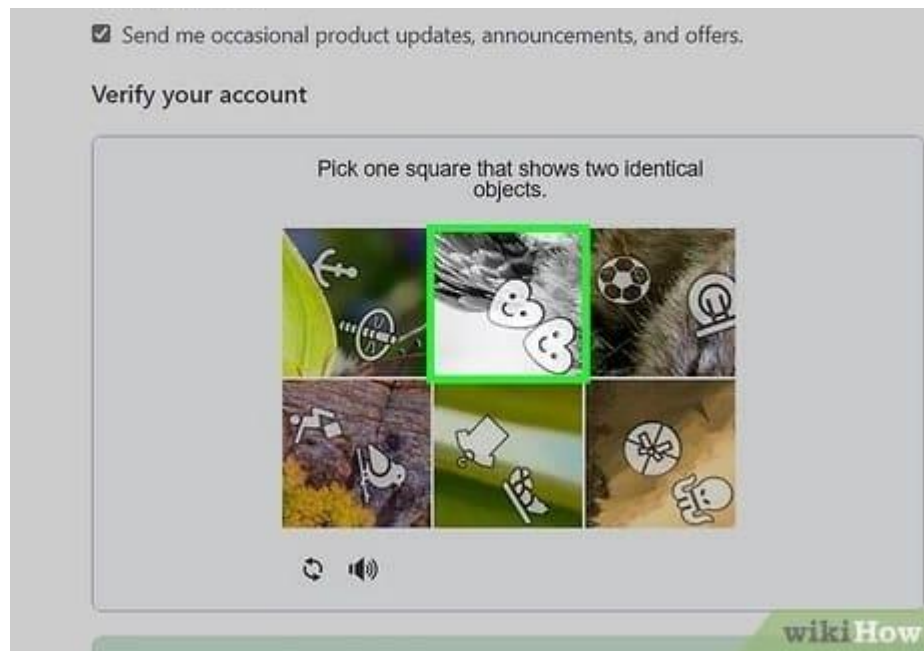


2.Enter your personal details. In addition to creating a username and entering an email address, you'll also have to create a password. Your password must be at least 15 characters in length *or* at least 8 characters with at least one number and lowercase letter.

The screenshot shows the GitHub registration page. At the top, there's a link to 'Join GitHub' and a main heading 'First, let's create your user account'. Below this is a form with three fields: 'Username *' containing 'wikihowneveconcepts' with a green checkmark; 'Email address *' which is empty; and 'Password *' containing '.....' with a green checkmark. A note below the password field says 'Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter.' There's a 'Learn more' link. Underneath the form, there's an 'Email preferences' section with a checked checkbox for 'Send me occasional product updates, announcements, and offers.' At the bottom, there's a 'Verify your account' button and the 'wikiHow' logo.

3.Click Verify to start the verification puzzle. The instructions vary by puzzle, so just follow the on-screen instructions to confirm that you are a human. A green checkmark will appear after completing the puzzle.

- You can switch to an audio challenge by pressing the speaker button under the **Verify** button.
- If you see an error that says "Unable to verify your captcha response," it's because your web browser's ad blocking extension prevented the CAPTCHA puzzle from appearing. **Disable all ad-blocking extensions**, refresh the page, and then click **VERIFY** to start the CAPTCHA.



4.Click the green **Create account button.** It's below the form, at the bottom of the page. This will take you to an email verification page.

- Carefully review the Terms of Service at <https://help.github.com/en/articles/github-terms-of-service> and the Privacy Statement at <https://help.github.com/en/articles/github-privacy-statement> before you continue. Continuing past the next step confirms that you agree to both documents.

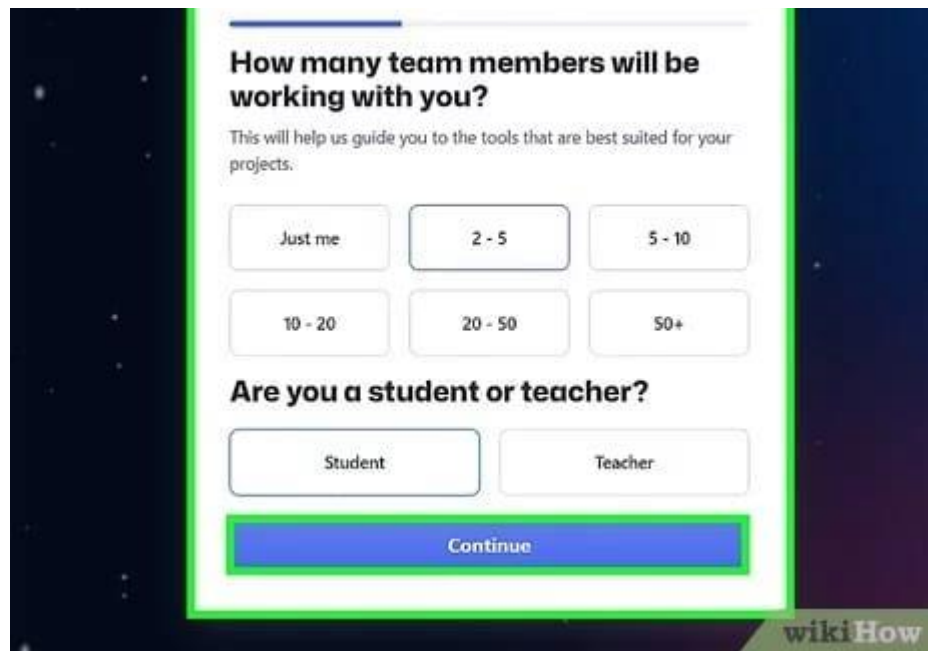


5.Verify your email by entering the code. After clicking **Create account**, you'll receive an email with a code. Enter this code on the verification page. Entering the code will automatically take you to the welcome page.



6. Select your preferences and click **Continue.** GitHub displays a quick survey that can help you tailor your experience to match what you're looking for. You'll be sent to the plan selection page after completing the survey.

- You can skip this survey by clicking **Skip personalization** at the bottom of the page. Clicking this will take you directly to your GitHub dashboard page with a free account. You can sign up for GitHub Pro at any time.

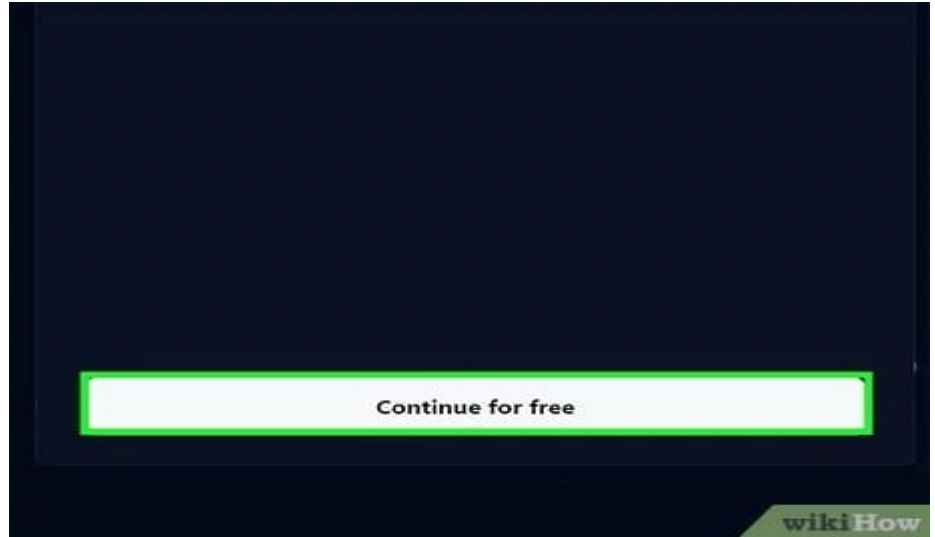


7. Note the types of plans offered by GitHub. There are a few different plans to choose from, varying in the amount of features provided. [2]

- **Free:** Unlimited public and private repositories, up to 3 collaborators, issues and bug tracking, and project management tools.
- **Pro:** Unlimited access to all repositories, unlimited collaborators, GitHub email support, and advanced insight tools.
- **Team:** All of the aforementioned features, plus team access controls and user management.
- **Enterprise:** All of the features of the Team plan, plus self-hosting or cloud hosting, priority support, single sign-on support, and more.



8.Select the free plan. On the plan selection page, scroll down to click the button for choosing a free plan. This will immediately take you to your GitHub dashboard. You're ready to [download some directories and repositories](#), or [download a file](#).

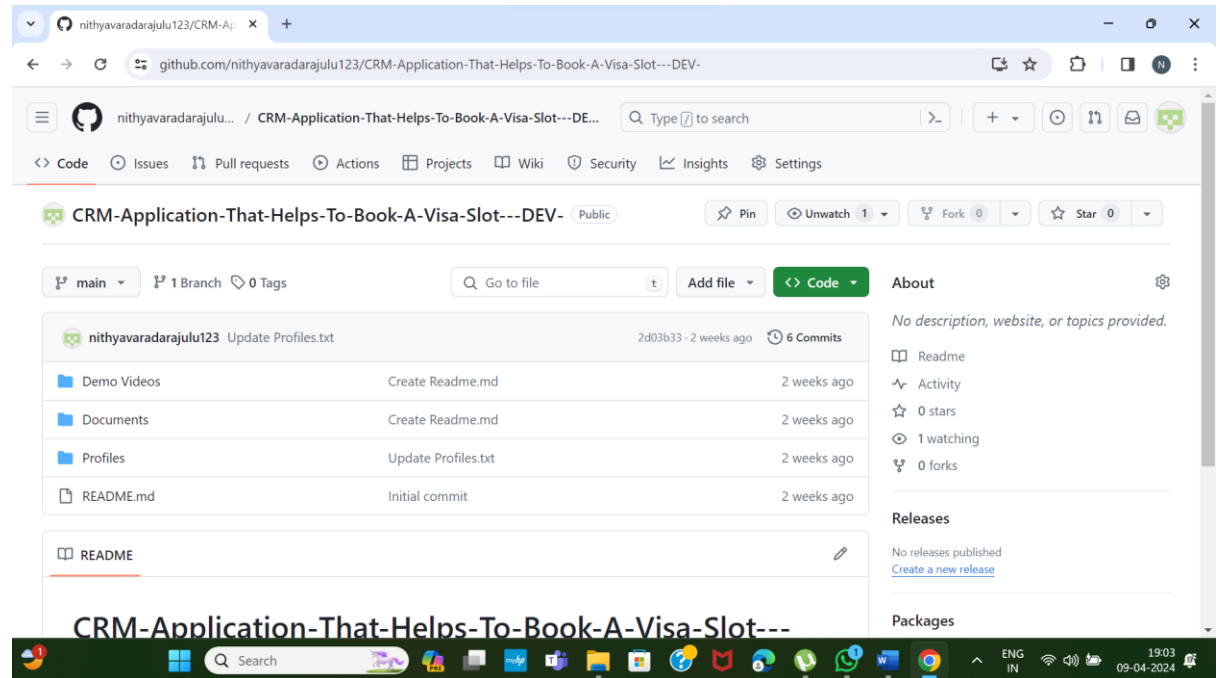


CREATING A REPOSITORY

How to Create a Repositories in GitHub

Stage - 01

1. Select Your Avatar --> Your Repositories --> Repositories
2. Click "+" Button --> New Repository
3. Enter Repository Name (Project Name)
4. Check Add a Readme File
5. Now Click Create repository



Stage - 02 (Create a Folders)

1. Click Add File --> Create new file
2. Enter in Name of the File (Folder_Name/readme.md) --> Click Commit Changes

1.Creating Documents folder:

Click add file → create new file

Documents/readme.md → click commit changes

2. Creating Demo Videos Folder:

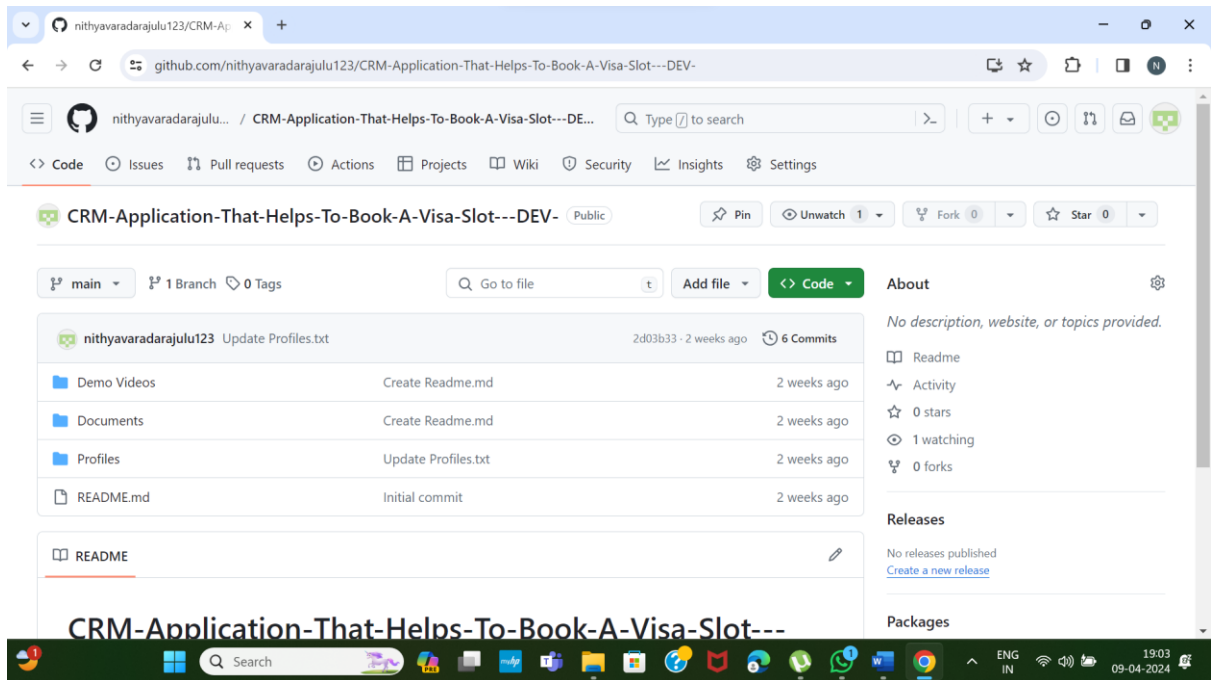
Click add file → create new file

Demo videos/readme.md → click commit changes

3.creating Profiles folder:

Click add file → create new file

Profiles/readme.md → click commit changes



THE END