

Project report Template

1 Introduction

1.1 Overview

The Creating Salesforce Developer Org is the first step of Project activity and Create username and password is mainly to enter salesforce.com. Event management we need to create 4 objects it's Events, Attendees, Speakers and Vendors. All the milestones are made based on this four objects. Totally 8 milestones are given create salesforce developer account, Object, Tab, Application, Fields, Profile, User, Permission sets, Reports also. Each milestone or each activity is related to other milestones. Salesforce objects are database tables that permit you to store data that is specific to an organization. It consists of fields (columns) and records (rows). Tab in salesforce help users view the information at a glance. It displays the data of objects and other web content in the application. Apps in salesforce are a group of tabs that help the application function by working together as a unit. It has a name, a logo, and a particular set of tabs. Fields in salesforce represents what the columns represent in relational databases. It can store data values which are required for a particular object in a record. A Profile is a group/collection of setting and permissions that define what a user can do in salesforce. A profile contains Object permissions, Field permissions, User permissions, Tab setting also. A user is anyone who logs in to salesforce. Users are employees at your company, such as salesreps, managers and IT specialists who need access to the company's records. A permission set is a collection of setting and permissions that give users access to various tools and functions. permission sets extend users' functional access without changing their profiles. Fields and relationship is used to create reports. Reports in salesforce is a list of records that meet a particular criterion which gives an answer to a particular question.

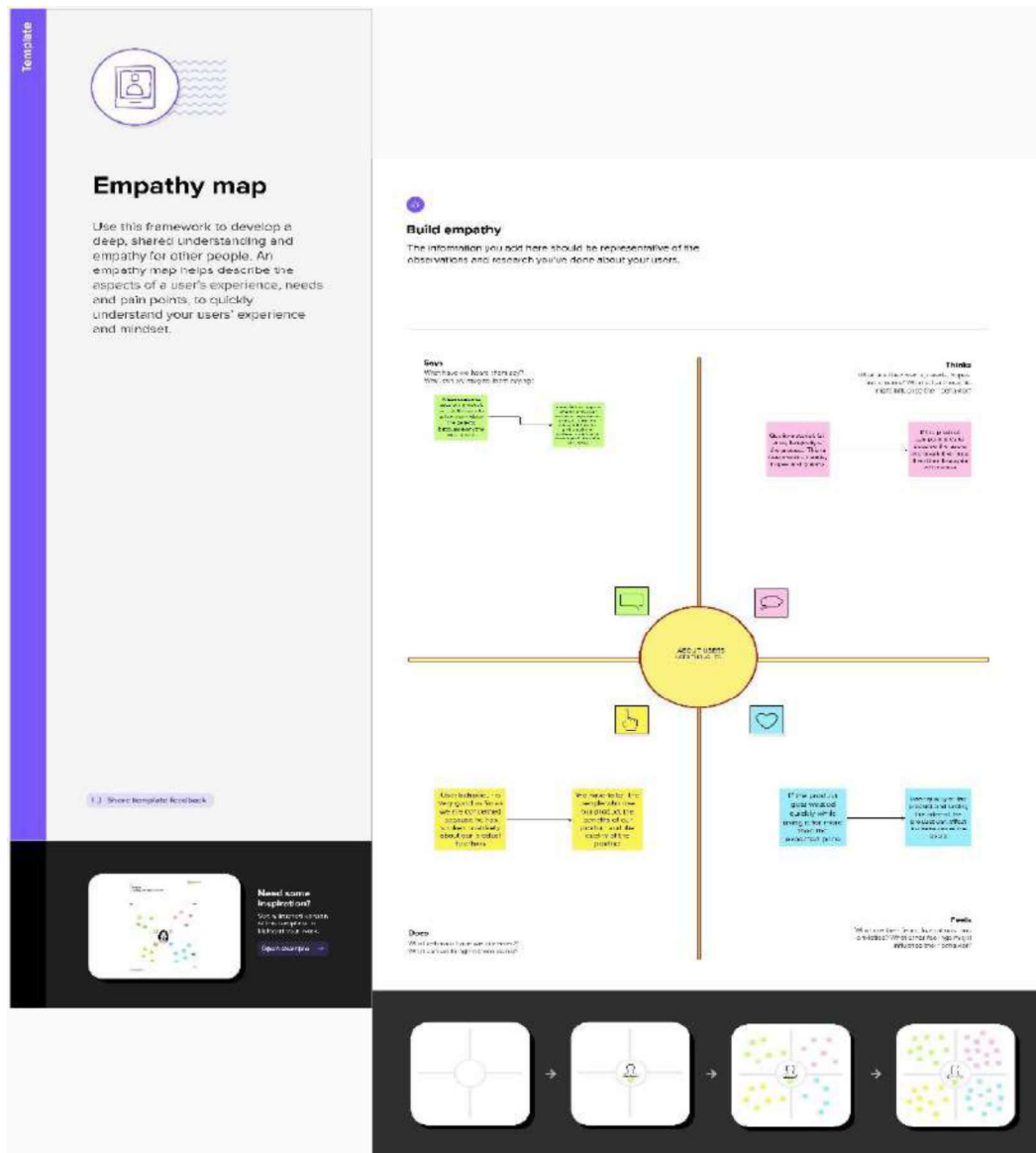
These records are displayed as a table that can be filtered or grouped based on any field.

1.2 Purpose

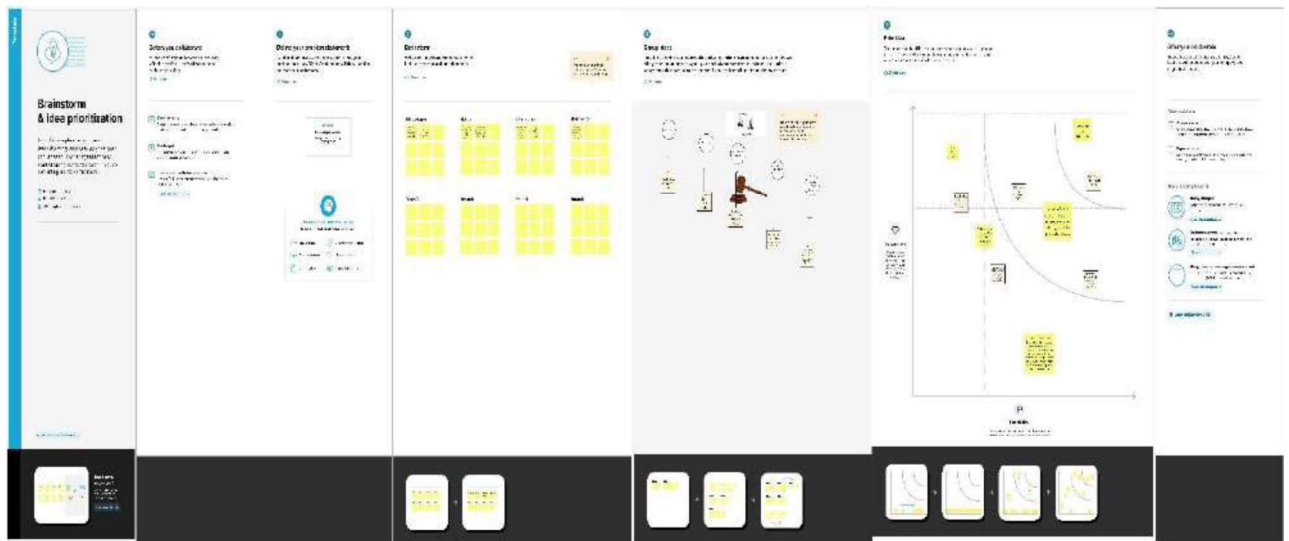
Build An Event Management System Using Salesforce is a Business related project. It is used to develop our industry related customer capability. It's Some of these are hard and some are easy. In this you can know the details about each project to be done. I think it's helpful for at the time of joining the job in any IT field.

2 Problem Definition & Design Thinking

2.1 Empathy Map



2.2 Ideation & Brainstorming Map



3 RESULT

3.1 Data Model

Object name	Field in the object	
Event	Field label	Data Type
	City	Text
	Start Date	Date / Time
	End Date	Date / Time
Attendees	Field label	Data Type
	ID	Auto number
	Phone	Phone

	Email	Email
Speaker	Field label Bio Email	Data Type Text Area Email
Vendor	Field label e-mail Phone Service provider Event Name	Data Type E-mail Phone Service provider Look-up relationship
Event Object	Field label Event Name Event Name	Data Type Master-detail Relationship Look-up Relation
Student	Field label Tickets	Data Type Picklist

3.2 Activity & Screenshot

Activity - 1 Creation of salesforce developer account,

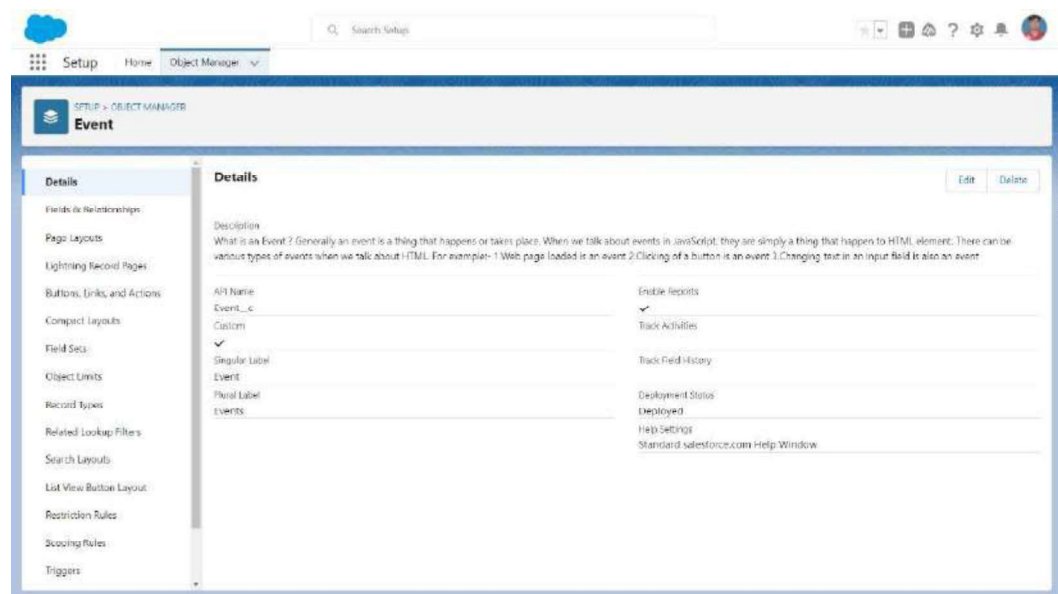


Description:

Website link : [developer.salesforce.com sign up](https://developer.salesforce.com)

Sign up to your salesforce Developer Edition and login
[Salesforce.com](https://salesforce.com)

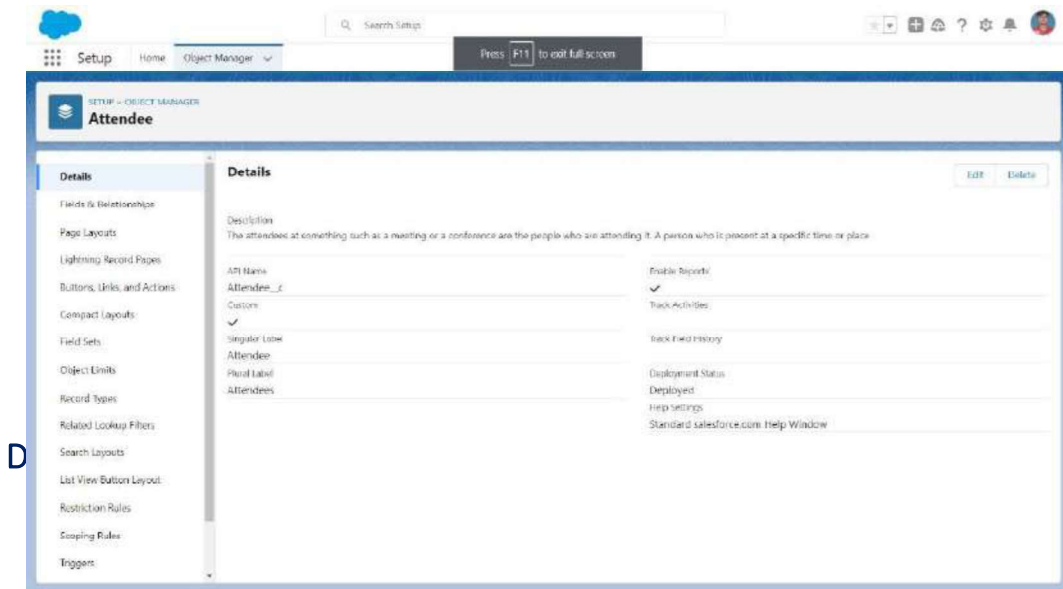
Activity - 2 Creation of Event object



Description:

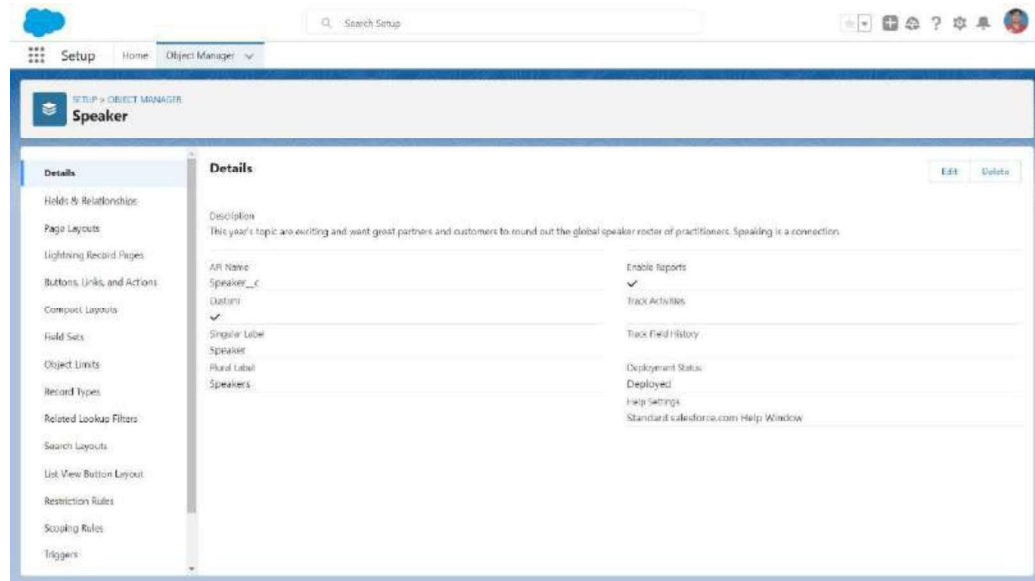
- Event is one of the custom objects, It includes Label, Plural Label, Record name, Reports and Search also.
- Salesforce displays events in activities list views and calendar views, chatter feeds and records that events are related to such a contact and accounts. You can track the events in reports.

Activity - 3 Creation of Attendees object



- Attendees are participants in the Events
- You can track the Attendees in reports.

Activity - 4 Creation of Speaker object

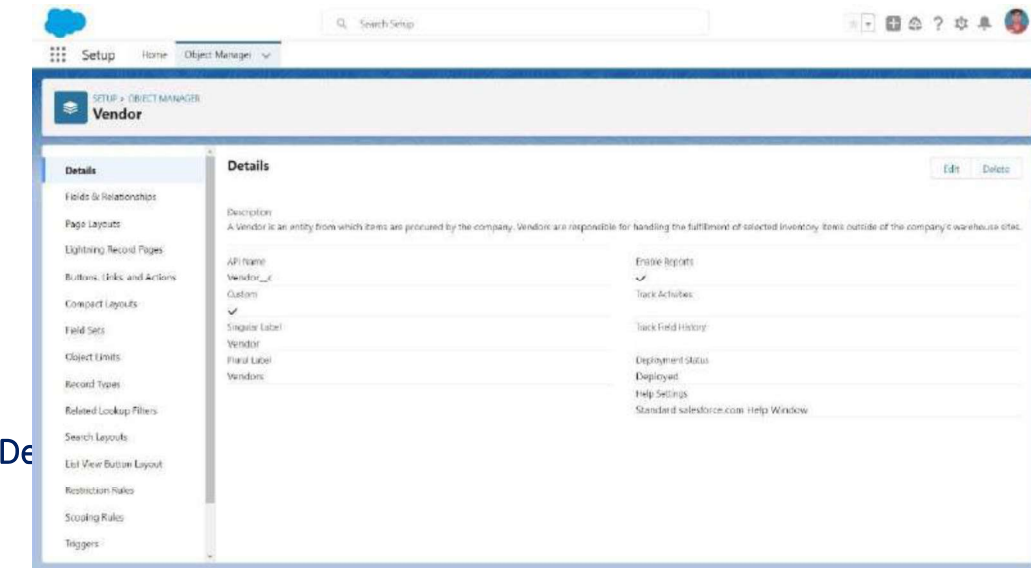


Description:

- Speaker is the one of the custom object
- It includes same as above the objects

- Speakers, They are speak at the Events
- You can track the speakers in reports

Activity - 5 Creation of Vendor object



The screenshot shows the Salesforce Setup interface with the 'Object Manager' selected. A new object named 'Vendor' is being created. The 'Details' tab is active, displaying the following information:

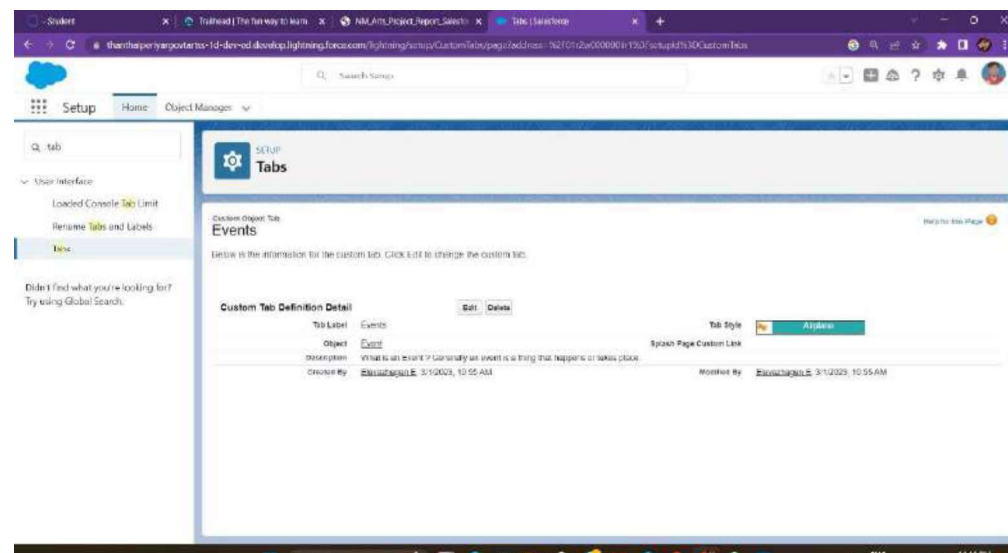
Field	Value
Description	A Vendor is an entity from which items are purchased by the company. Vendors are responsible for handling the fulfillment of selected inventory items outside of the company's warehouse sites.
API Name	Vendor__c
Custom	<input checked="" type="checkbox"/>
Singular Label	Vendor
Plural Label	Vendors

The 'Fields & Relationships' sidebar on the left lists various configuration options for the 'Vendor' object.

De

- The salesforce vendor management platform allows you to connect your vendors with product experts and security provide them with revelent CRM information. Vendors can track sales assets, product information and event training .
- You can track the vendors in reports

Activity - 6 Creation of Event tab



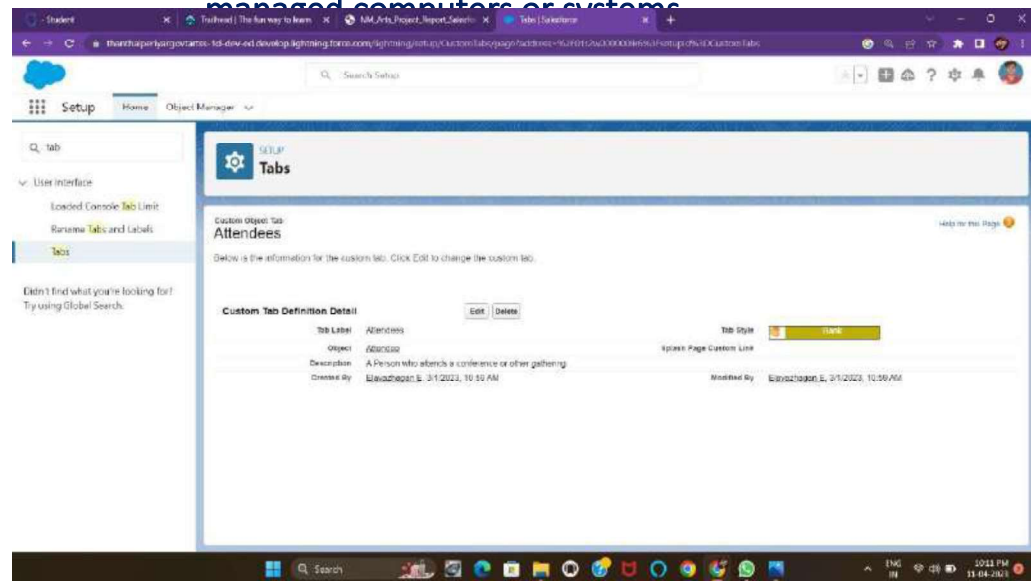
The screenshot shows the Salesforce Setup interface with the 'Object Manager' selected. A new custom tab named 'Events' is being created for the 'Event' object. The 'Tabs' tab is active, and the 'Events' tab definition is being edited. The tab is defined as follows:

Tab Label	Events	Tab Style	Ape
Object	Event	Standard Page	Custom Link
Description	What is an event? Generally an event is a thing that happens or takes place.		
Created By	Administrator	Created On	3/1/2023, 10:55 AM
Maintained By	Administrator	Maintained On	3/1/2023, 10:55 AM

The 'User Interface' sidebar on the left lists other tabs and labels.

Description:

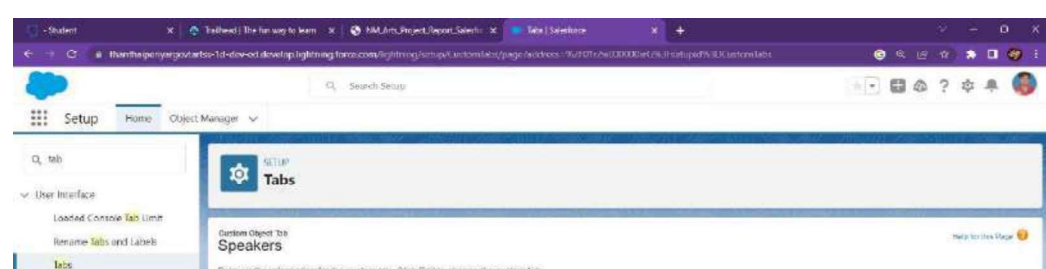
- Event tab is related to event object
- It includes object, tab style, icons also
- Event tab displays a list of events that occurred on the managed computers or systems



Description:

- Attendees tab is related to attendees object
- It includes object, tab style, icons also
- Attendees tab displays a list of attendees that occurred on the managed computers or systems

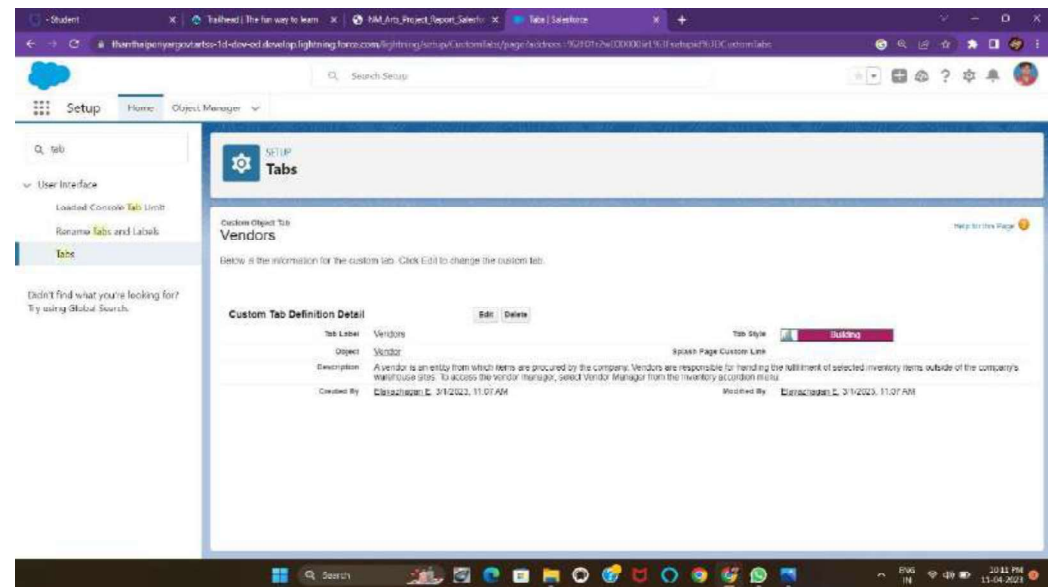
Activity - 8 Creation of Speaker tab



Description:

- Speaker tab is related to speaker object
- It includes object, tab style, icons also
- Speaker tab displays a list of Speakers that occurred on the managed computers or systems

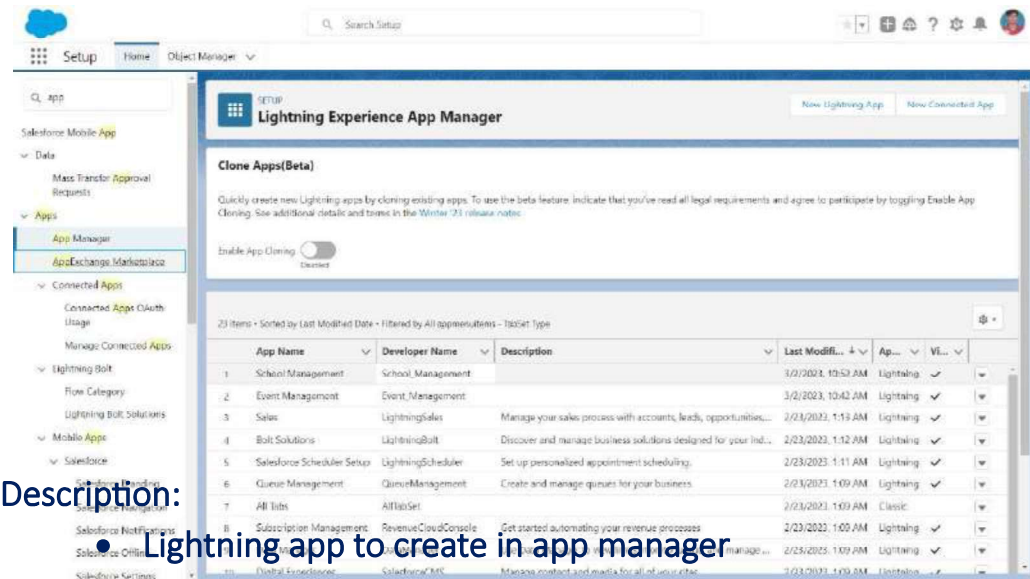
Activity - 9 Creation of Vendor tab



Description:

- Vendor tab is related to Vendor object
- It includes object, tab style, icons also
- Vendor tab displays a list of Vendors that occurred on the managed computers or systems

Activity - 10 Creation of Event management app and School management app

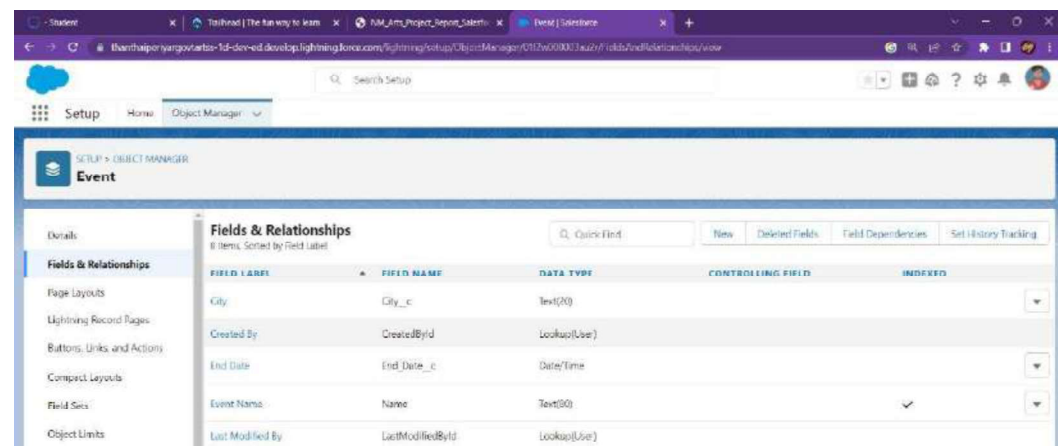


The screenshot shows the 'Lightning Experience App Manager' interface. On the left, there's a sidebar with various app categories like 'Salesforce Mobile App', 'Data', 'Apps', 'Connected Apps', 'Lightning Bolt', 'Mobile Apps', and 'Salesforce'. The 'Apps' section is currently selected. The main area displays a table titled 'Clone Apps(Beta)' with 23 items. The columns include 'App Name', 'Developer Name', 'Description', 'Last Modified', 'App Type', and 'Visible'. The table lists several apps such as 'School Management', 'Event Management', 'Sales', 'Bolt Solutions', 'Salesforce Scheduler Setup', 'Queue Management', 'All Lists', 'Subscription Management', and 'All Tabs'. The 'Event Management' and 'School Management' apps are highlighted in blue.

Description:

- Lightning app to create in app manager
- It contains app name, Developer name, App image also
- It's available items is Events, Attendees, Speakers, Vendors
- It's profile is system administration
- Created app located in app launcher
- Event management and school management app is containing above the picture

Activity 11 Creation of Events Field

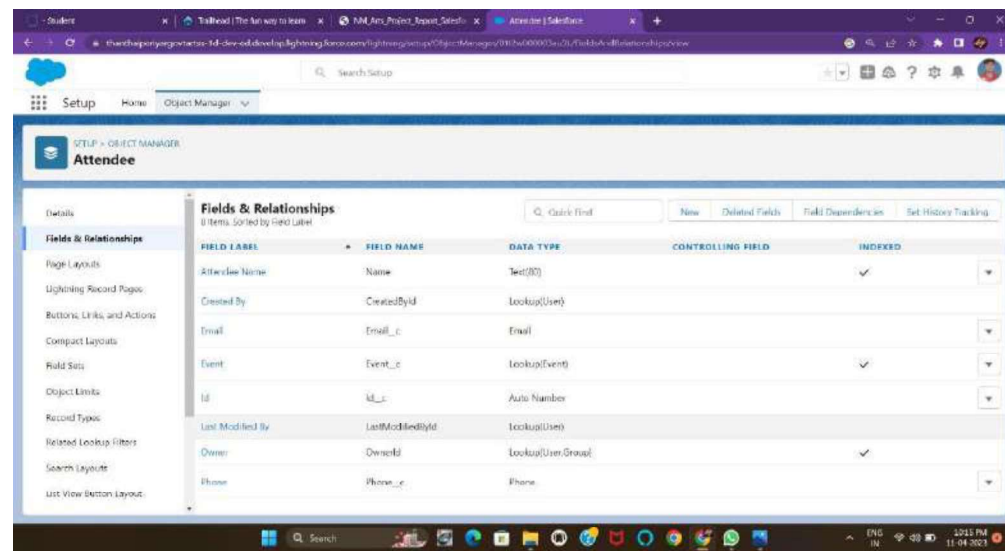


The screenshot shows the 'Object Manager' for the 'Event' object. The top navigation bar includes tabs for 'Student', 'Tailored', 'The fun way to learn', 'NA_AmsProject_Report_Status', and 'Next | Interiors'. The main area has a table titled 'Fields & Relationships' with 8 items. The columns are 'FIELD LABEL', 'FIELD NAME', 'DATA TYPE', 'CONTROLLING FIELD', and 'INDEXED'. The table lists fields such as 'City', 'Created By', 'End Date', 'Event Name', and 'Last Modified By'. The 'Event Name' field is highlighted in blue.

Description:

- Event field containing in event object
- It includes data type, Field lable also
- Datatype is important in fields
- Above the picture contains the field lable is City, Start date and End date

Activity - 12 Creation of Attendees Field



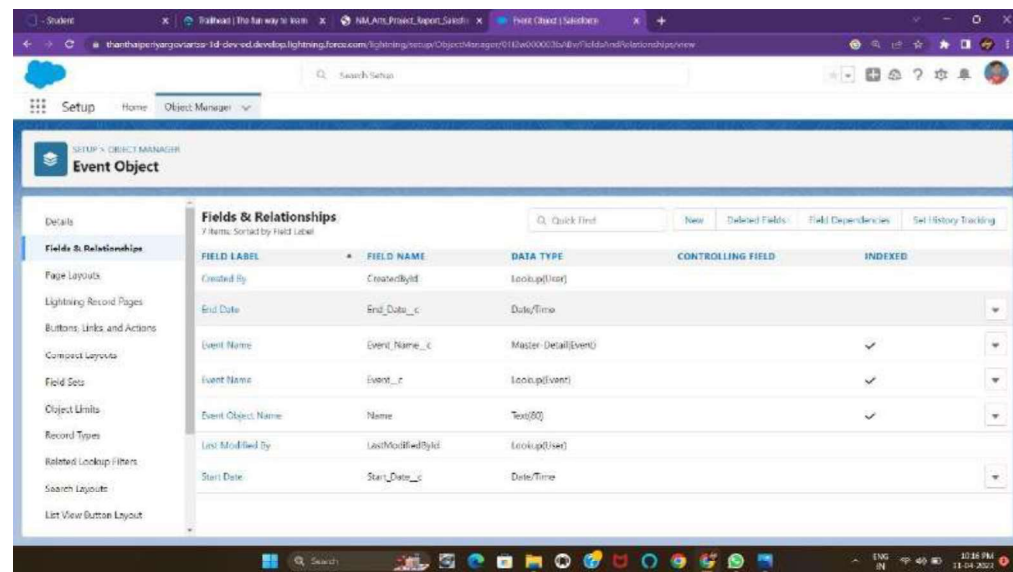
FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Attendee Name	Name	Text(80)		✓
Created By	CreatedById	Lookup(User)		
Email	Email__c	Email		
Event	Event__c	Lookup(Event)		✓
Id	Id__c	Auto Number		
Last Modified By	LastModifiedById	Lookup(User)		
Owner	OwnerId	Lookup(User/Group)		✓
Phone	Phone__c	Phone		

Description:

- Attendees field containing in attendees object
- It includes data type, Field lable also

- Datatype is important in fields
- Above the picture contains the field lable is Id, phone, Email also
- Student object field is included in this activity
- Field lable is Tickets

Activity - 13 Creation of Event object Field

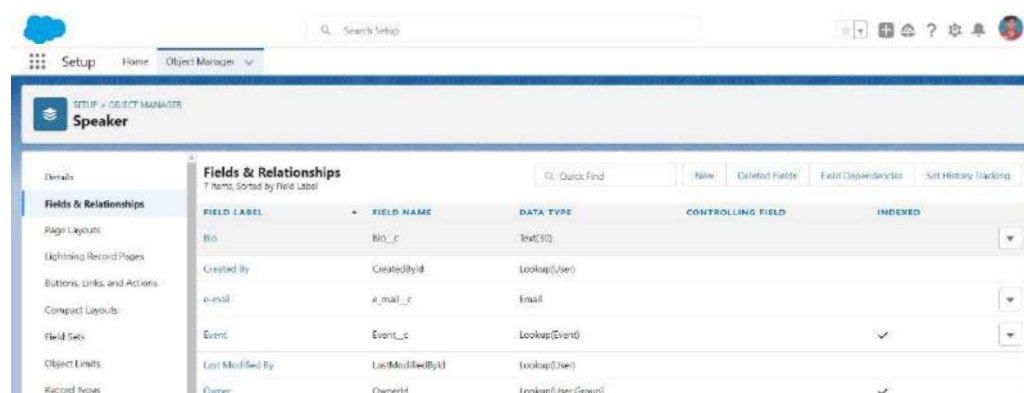


FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By	CreatedById	Lookup(Id)		
End Date	End_Date__c	Date/Time		
Event Name	Event_Name__c	Master-Detail(Event)	✓	
Event Name	Event__c	Lookup(Event)	✓	
Event Object Name	Name	Text(80)	✓	
Last Modified By	LastModifiedById	Lookup(Id)		
Start Date	Start_Date__c	Date/Time		

Description:

- Event object is the field name and object name
- It includes data type, Field lable also
- Datatype is important in fields
- The given Data type is Master-detail Relationship
- Above the picture contains the field lable is Event name

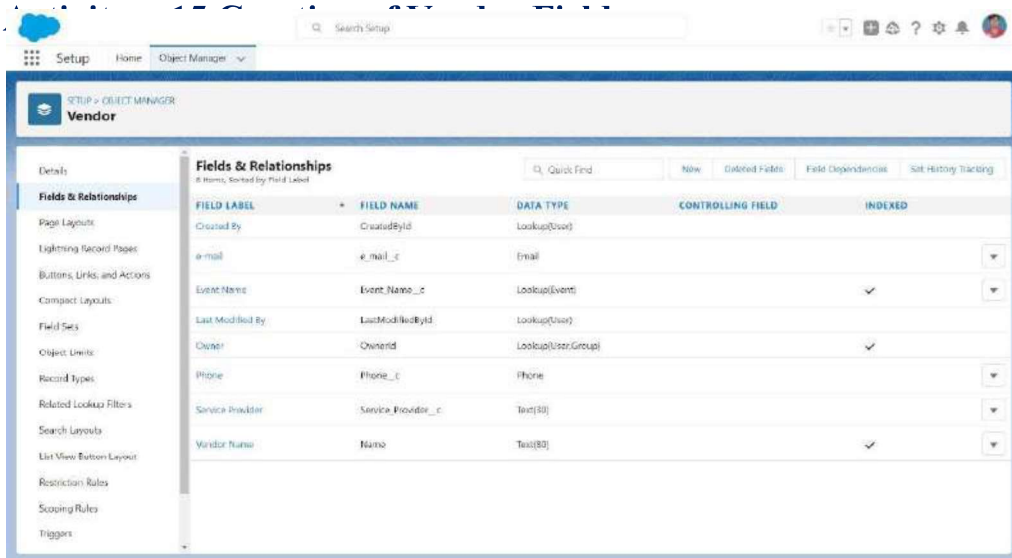
Activity - 14 Creation of Speaker Field



FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Bio	Bio__c	Text(30)		
Created By	CreatedById	Lookup(User)		
e-mail	e_mail__c	Email		
Event	Event__c	Lookup(Event)	✓	
Last Modified By	LastModifiedById	Lookup(Id)		
Owner	OwnerId	Lookup(User Group)	✓	

Description:

- Speaker field containing in Speaker object
- It includes data type, Field lable also
- Datatype is important in fields
- The given datatype is Text Area, Email
- Above the picture contains the field lable is Bio, Email
- Event object is contains this activity
- It's datatype is Look-up Relationship
- It's field lable is Event name , it is related to event



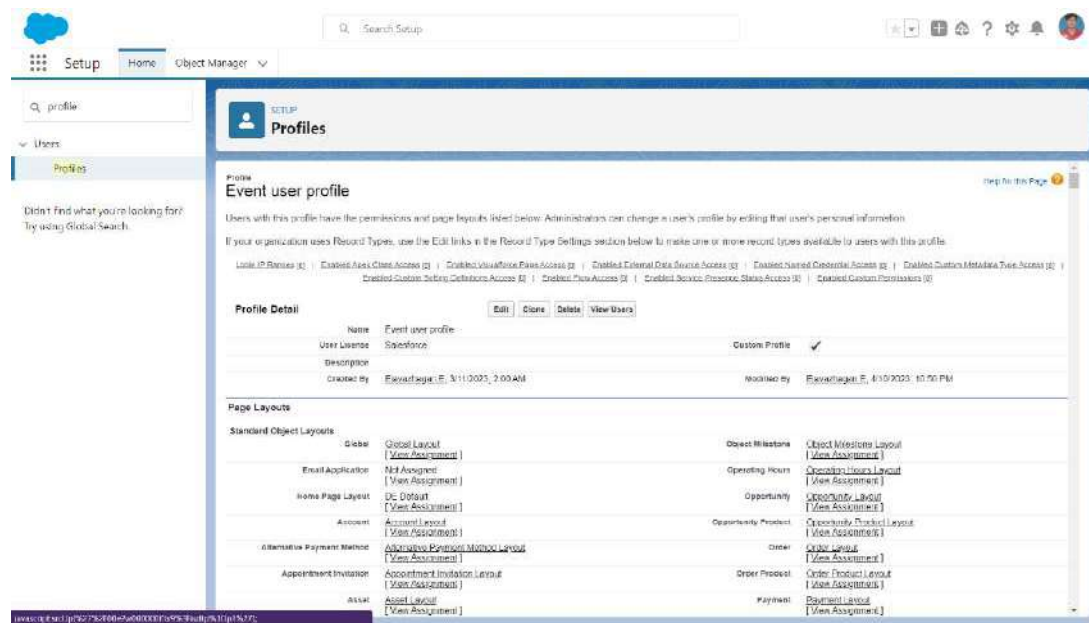
The screenshot shows the Salesforce Object Manager interface for the 'Vendor' object. The left sidebar lists various setup options like Details, Fields & Relationships, Page Layouts, Lightning Record Pages, Buttons, Links, and Actions, Compact Layouts, Field Sets, Object Units, Record Types, Related Lookup Filters, Search Layouts, List View, Button Layout, Restriction Rules, Scoping Rules, and Triggers. The main content area is titled 'Fields & Relationships' and displays a table of fields. The table has columns for FIELD LABEL, FIELD NAME, DATA TYPE, CONTROLLING FIELD, and INDEXED. The fields listed are:

FIELD LABEL	FIELD NAME	DATA TYPE	CONTROLLING FIELD	INDEXED
Created By	CreatedById	Lookup(User)		
e-mail	e_mail_c	Email		
Event Name	Event_Name_c	Lookup(Event)		
Last Modified By	LastModifiedById	Lookup(User)		
Owner	OwnerId	Lookup(User/Group)		
Phone	Phone_c	Phone		
Service Provider	Service_Provider_c	Text(50)		
Vendor Name	Name	Text(50)		

Description:

- Vendor field containing in Vendor object
- It includes data type, Field lable also
- Datatype is important in fields
- The given datatype is Text, Email, Phone, Look-up Relationship
- Above the picture contains the field lable is e-mail, Phone, Service provider, Event name

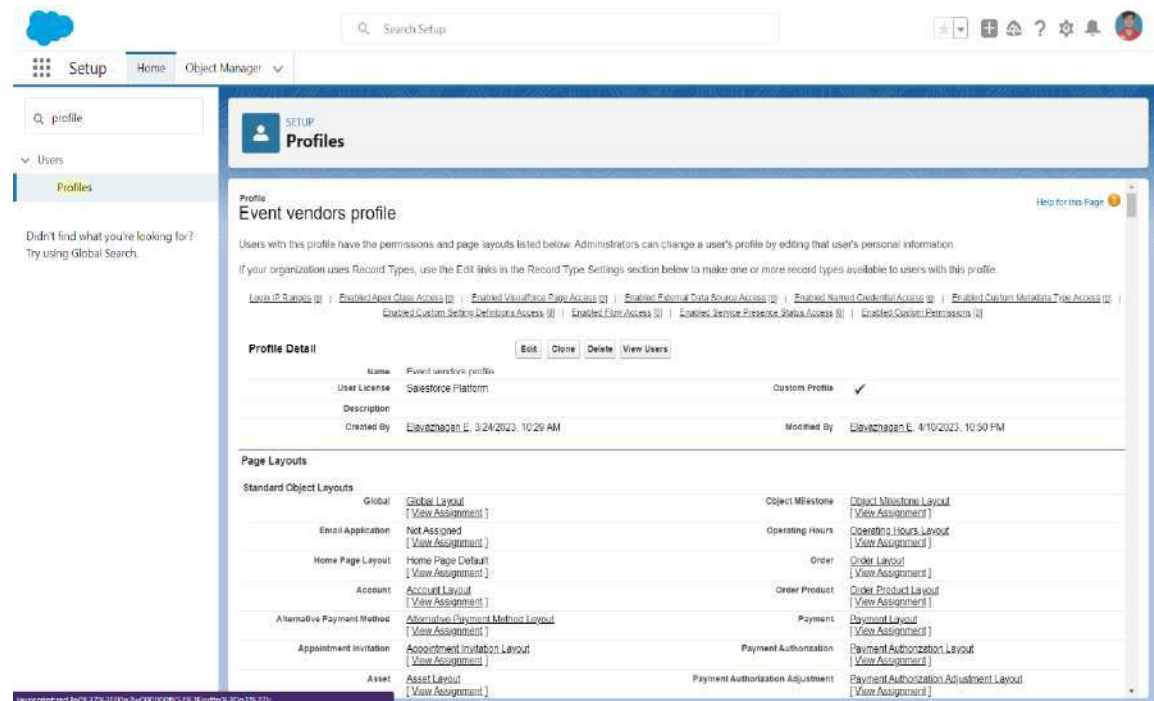
Activity - 16 Creation of Event user profile



Description:

- Profile page contains A-Z profile names
- Standard user profile name is used this acitivity
- It contains user license , profile name also
- Profile name is Event user profile and give all permissions to attendees, speakers, vendors

Activity - 17 Creation of Event Vendors profile

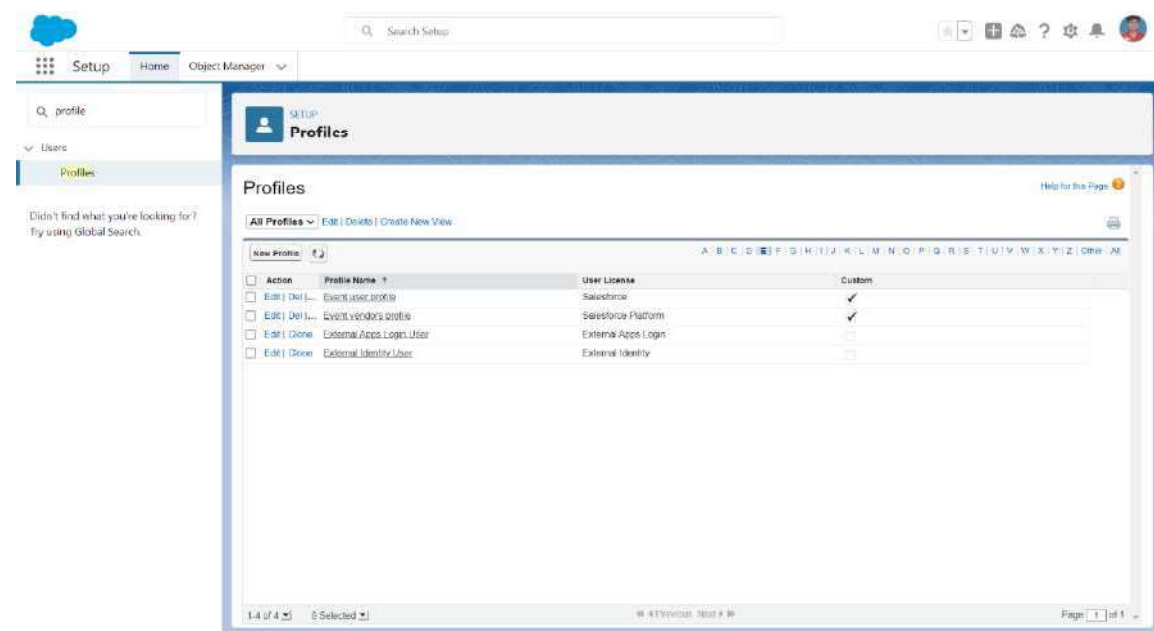


The screenshot shows the Salesforce Setup interface with the 'Profiles' tab selected. A new profile named 'Event vendors profile' is being created. The profile details include:

- Name:** Event vendors profile
- User License:** Salesforce Platform
- Description:** (empty)
- Created By:** Elavazhagan E, 3/24/2023, 10:29 AM
- Modified By:** Elavazhagan E, 4/10/2023, 10:50 PM

The 'Page Layouts' section shows the assignments for various standard object layouts:

Standard Object Layout	Global	Object Milestone
Email Application	Not Assigned [View Assignment]	Operating Hours Layout [View Assignment]
Home Page Layout	Home Page Default [View Assignment]	Order Layout [View Assignment]
Account	Account Layout [View Assignment]	Order Product Layout [View Assignment]
Alternative Payment Method	Alternative Payment Method Layout [View Assignment]	Payment Layout [View Assignment]
Appointment Invitation	Appointment Invitation Layout [View Assignment]	Payment Authorization Layout [View Assignment]
Asset	Asset Layout [View Assignment]	Payment Authorization Adjustment Layout [View Assignment]



The screenshot shows the 'Profiles' page in the Salesforce Setup interface. The newly created 'Event vendors profile' is listed among other profiles. The table includes columns for Action, Profile Name, User License, and Custom.

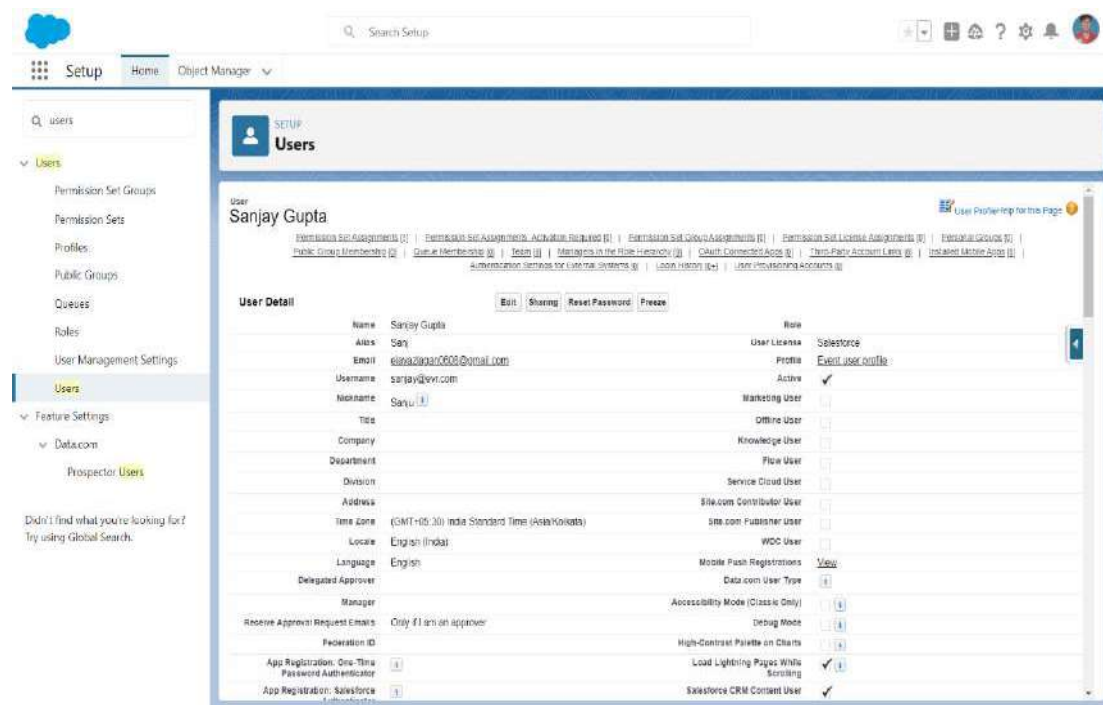
Action	Profile Name	User License	Custom
<input type="checkbox"/> Edit Del...	Event vendor profile	Salesforce	<input checked="" type="checkbox"/>
<input type="checkbox"/> Edit Del...	EventVendors profile	Salesforce Platform	<input checked="" type="checkbox"/>
<input type="checkbox"/> Edit Done	External Apps Login User	External Apps Login	
<input type="checkbox"/> Edit Done	External Identity User	External Identity	

Description:

- Above the page is Two pictures contains
- First is Event vendors profile and another is after creating the profile names to verify the profile name page

- User license is salesforce platform
- Profile name is Event vendors profile and give all permissions to attendees, speakers, vendors

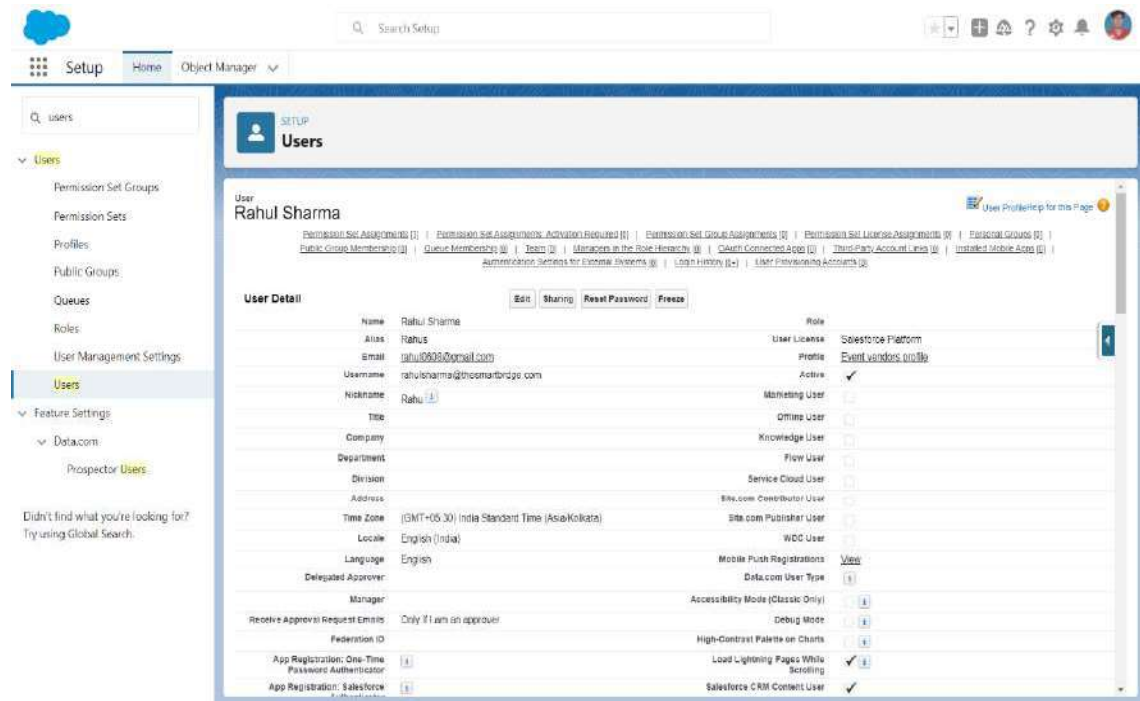
Activity-18 Creation of User Sanjay Gupta



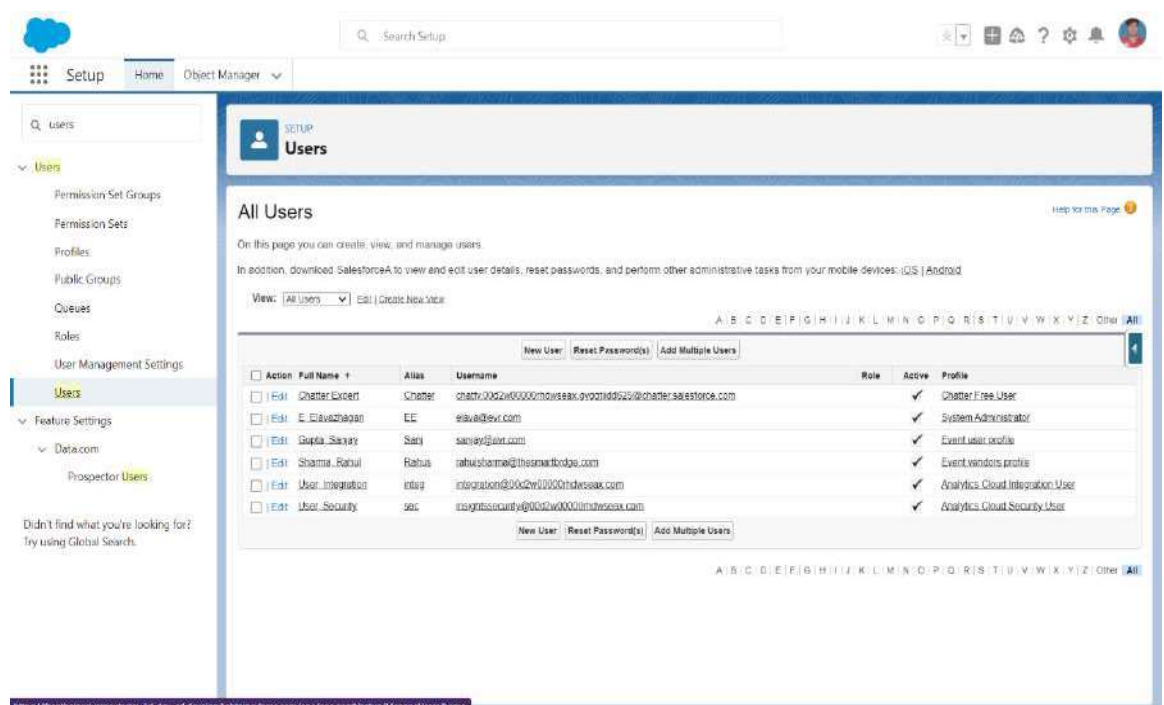
Description:

- Profile name and users are one to one connected
- Users contains First name, last name, Alias, Email, Username, nickname, Role, User license, profile also
- The user name and email must related to one to one equal
- Sanjay Gupta is the user, the user license is salesforce and profile is Event user profile

Activity-19 Creation of user Rahul sharma



The screenshot shows the Salesforce Setup interface under the 'Users' section. A new user named 'Rahul Sharma' is being created. The 'User Detail' section includes fields like Name, Alias, Email, Username, and Nickname. The 'Role' section lists 'Salesforce Platform' and 'Event Vendors profile'. The 'Active' checkbox is checked. The 'User License' dropdown is set to 'Site.com Contributor User'. The 'Profile' dropdown is set to 'Event Vendors profile'. The 'Title' field is empty. The 'Company' field is empty. The 'Department' field is empty. The 'Division' field is empty. The 'Address' field is empty. The 'Time Zone' is set to '(GMT+05:30) India Standard Time (Asia/Kolkata)'. The 'Locale' is set to 'English (India)'. The 'Language' is set to 'English'. The 'Delegated Approver' field is empty. The 'Manager' field is empty. The 'Receive Approval Request Emails' field is checked. The 'Federation ID' field is empty. The 'Mobile Push Registrations' dropdown is set to 'Data.com User Type'. The 'Accessibility Mode (Classic Only)' dropdown is empty. The 'Debug Mode' dropdown is empty. The 'High-Contrast Palettes on Charts' dropdown is empty. The 'Load Lightning Pages While Scrolling' checkbox is checked. The 'Salesforce CRM Content User' checkbox is checked.



The screenshot shows the Salesforce Setup interface under the 'Users' section. The 'All Users' page displays a list of existing users. The table includes columns for Action, Full Name, Alias, Username, Role, Active, and Profile. The users listed are:

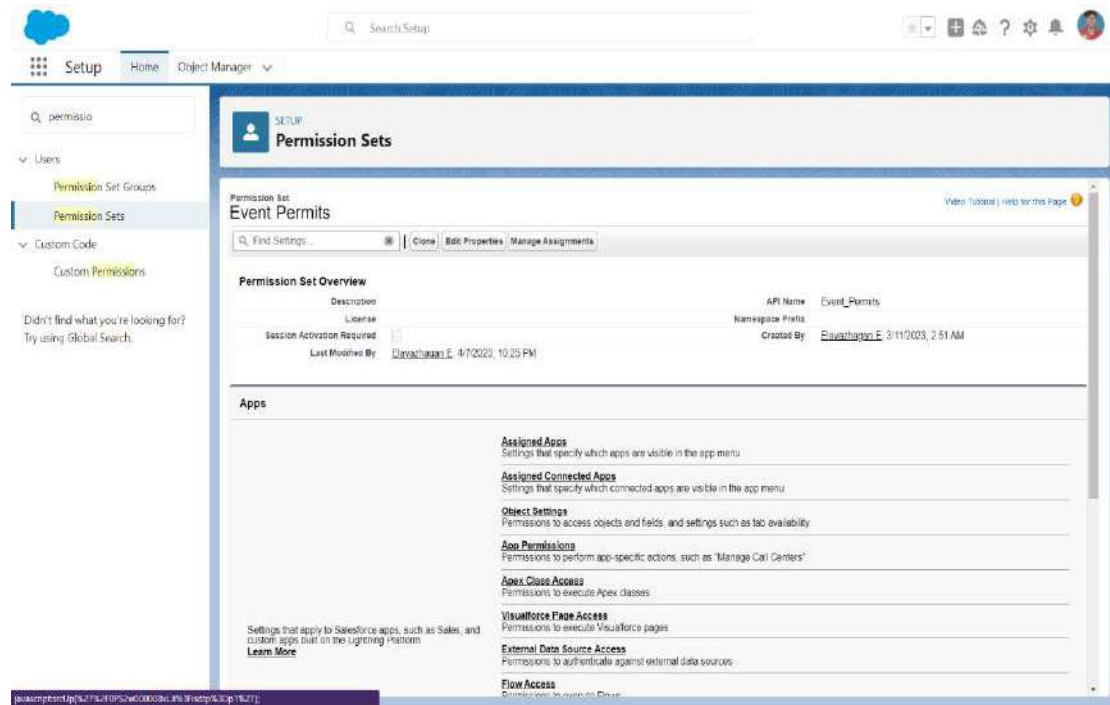
Action	Full Name	Alias	Username	Role	Active	Profile
<input type="checkbox"/>	Chatter Expert	Chatter	chattr/0052y00000mou0sx.oy02nidd55@chattersalesforce.com		<input checked="" type="checkbox"/>	Chatter Free User
<input type="checkbox"/>	E_Elahezaan	EE	ee@eladev.com		<input checked="" type="checkbox"/>	System Administrator
<input type="checkbox"/>	E_Gupta_Suresh	Sati	sati@eladev.com		<input checked="" type="checkbox"/>	Event Vendors profile
<input type="checkbox"/>	Sharma_Rahul	Rahul	rahulsharma@thesmarbridge.com		<input checked="" type="checkbox"/>	Event Vendors profile
<input type="checkbox"/>	User_Integration	integ	integration@002w100000tdressax.com		<input checked="" type="checkbox"/>	Analytics Cloud Integration User
<input type="checkbox"/>	User_Security	sec	insightssecurity@002w100000tdressax.com		<input checked="" type="checkbox"/>	Analytics Cloud Security User

At the bottom of the page, there are buttons for 'New User', 'Reset Password(s)', and 'Add Multiple Users'.

Description:

- Above the containing two pictures
- First is creation of activity page and another is after created the user verification page
- Profile name and users are one to one connected
- Users contains First name, last name, Alias, Email, Username, nickname, Role, User license, profile also
- The user name and email must related to one to one equal
- Rahul Sharma is the user, the user license is salesforce and profile is Event vendors profile

Activity-20 Creation of Event Permits

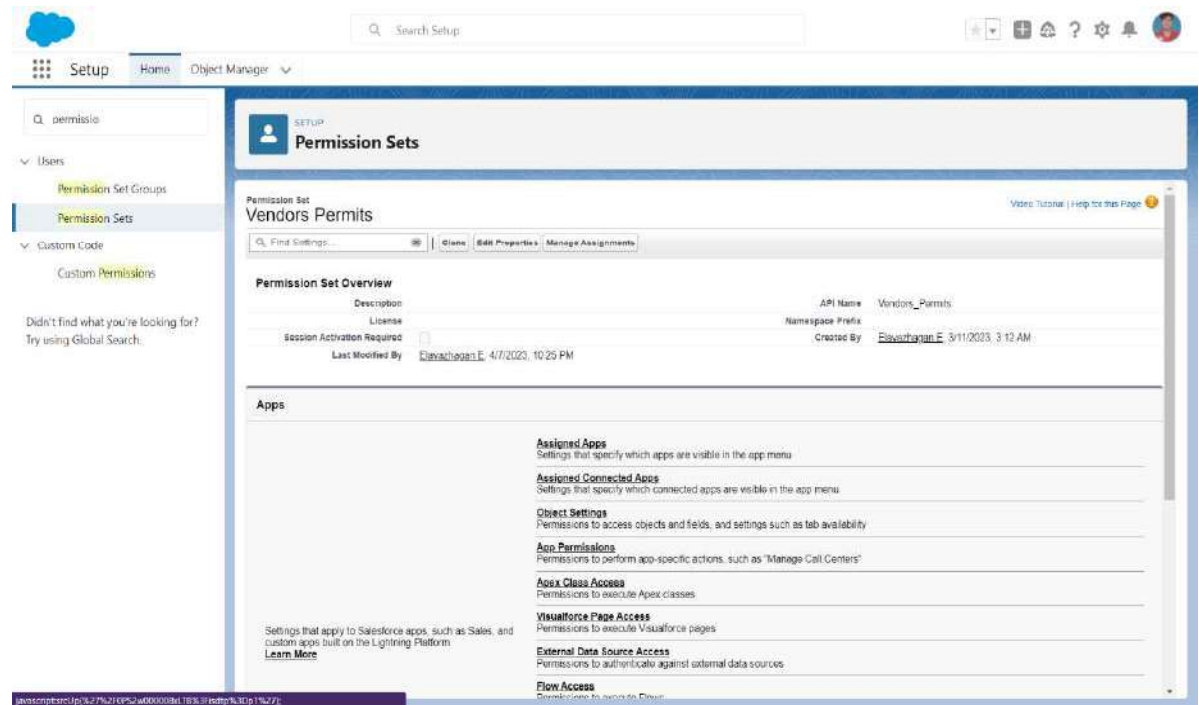


Description:

- Permission set related to users

- It is an add assignment process
- This activity name is Event permits
- Permits contains all users list

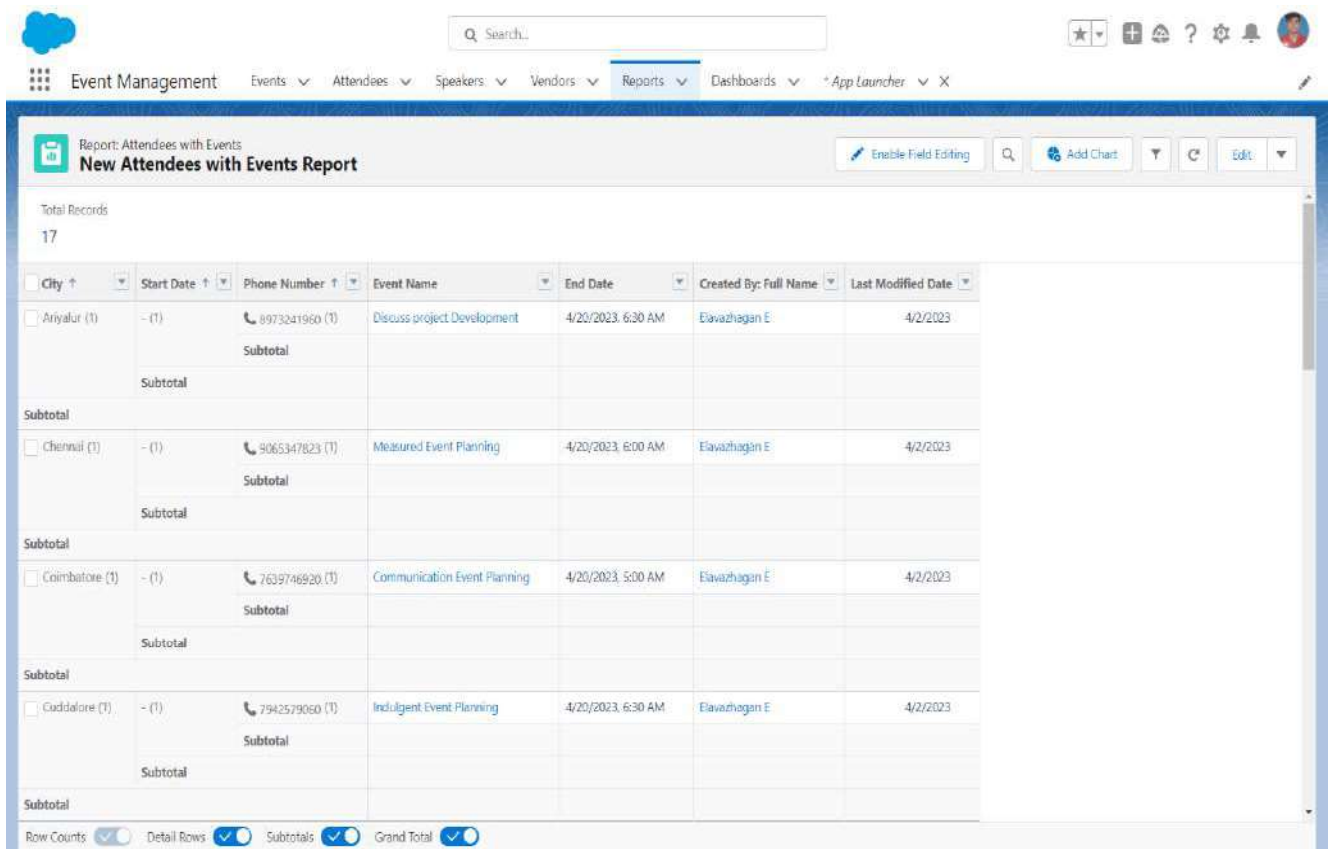
Activity-21 Creation of Vendor permits



Description:

- Permission set related to users
- It is an add assignment process
- This activity name is Vendor permits
- Permits contains all users list

Activity-22 Creation of Attendees with Events report



The screenshot shows the Salesforce interface with the following details:

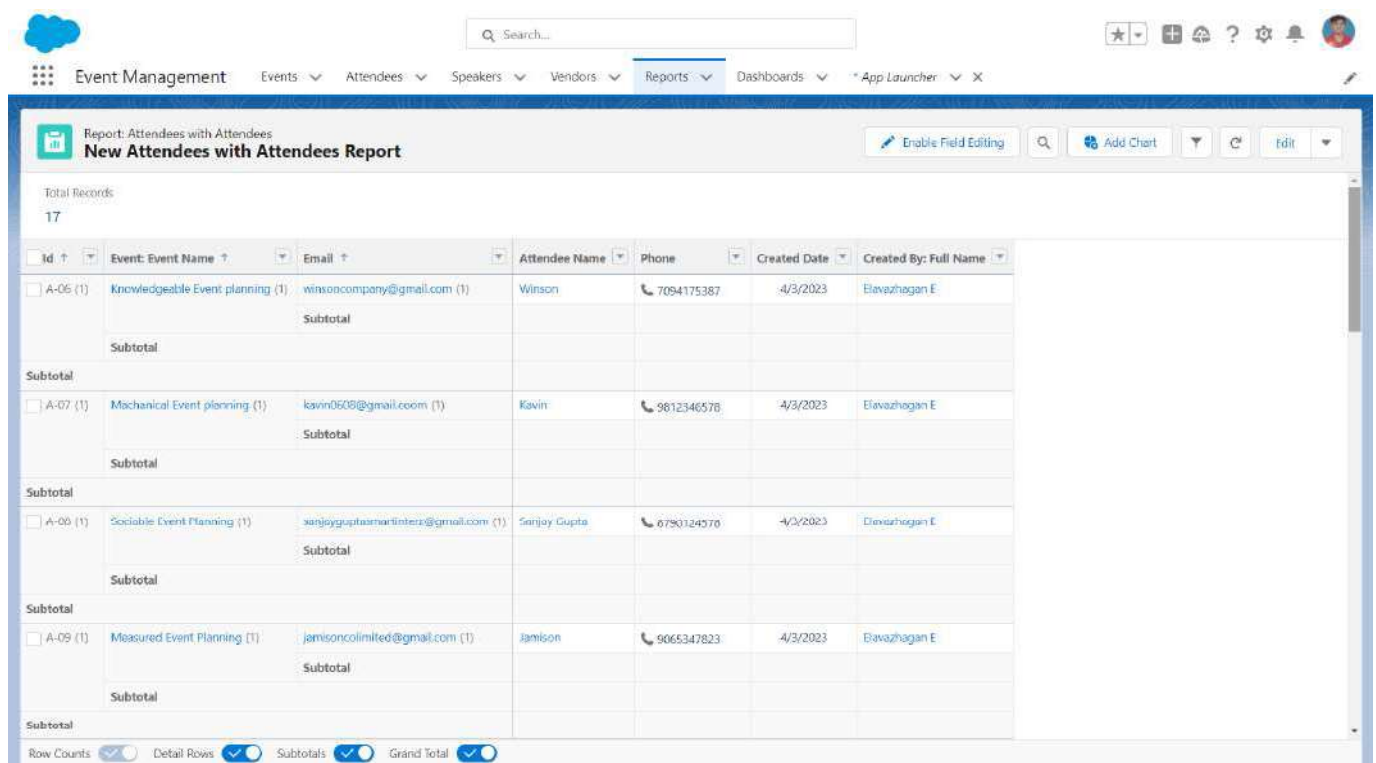
- Page Header:** Event Management, Reports, Dashboards, App Launcher.
- Report Title:** Report: Attendees with Events
New Attendees with Events Report
- Table Headers:** City, Start Date, Phone Number, Event Name, End Date, Created By: Full Name, Last Modified Date.
- Data Rows:**
 - City: Ariyalur (1), Start Date: - (1), Phone Number: 9793241960 (1), Event Name: Discuss project Development, End Date: 4/20/2023, 6:30 AM, Created By: Elavazhagan E., Last Modified Date: 4/2/2023.
 - Subtotal for Ariyalur (1)
 - Subtotal for Chennai (1)
 - Subtotal for Coimbatore (1)
 - Subtotal for Gudalore (1)
- Report Footer:** Row Counts, Detail Rows, Subtotals, Grand Total.

Description:

- Reports, It is said to collection of information from all milestones
- Report type is mainly helps to make rows and columns in report

- Create and give information to object field details
- Create new report in Attendees with Events
- It contains Event name , event start date, event end date, phone number, event place
- It's related to Event
- Customize the fields rows and columns , Save and Run on it and save to public folder

Activity -23 Creation of Attendees with Attendees report



The screenshot shows the Salesforce interface with the following details:

- Page Title:** Report: Attendees with Attendees
New Attendees with Attendees Report
- Search Bar:** Search...
- Toolbar:** Enable Field Editing, Add Chart, Edit
- Report Headers:** Total Records: 17
- Report Content:** A table listing attendees with their details:

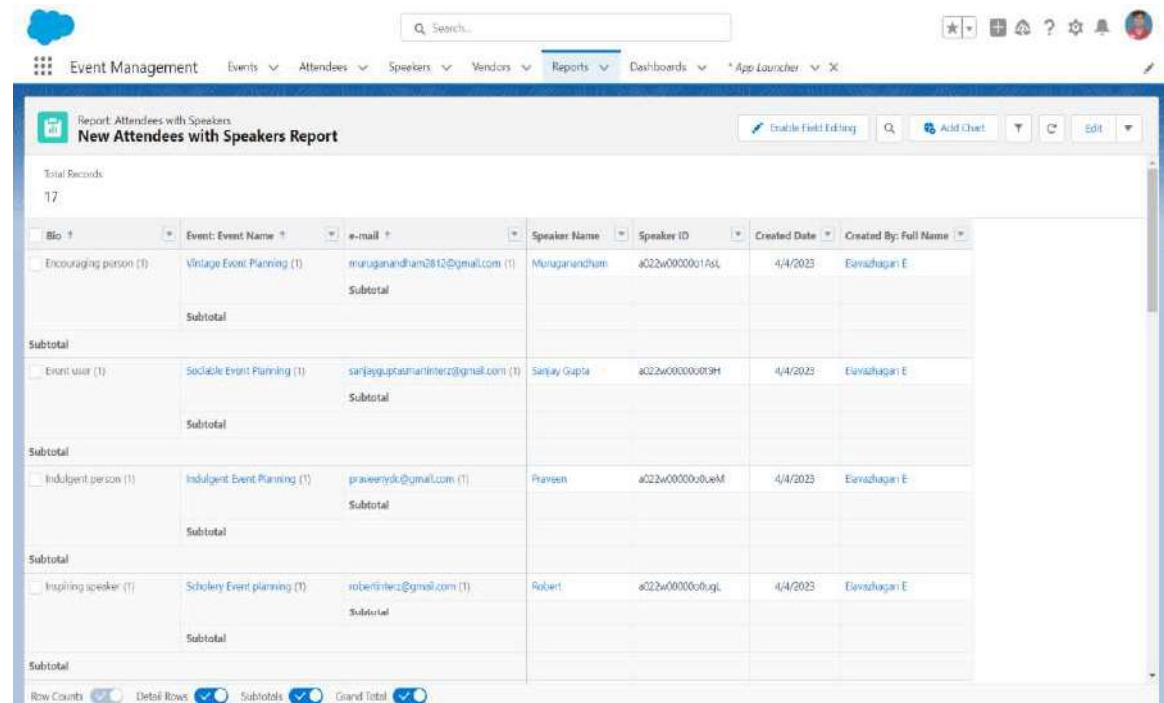
	Event: Event Name	Email	Attendee Name	Phone	Created Date	Created By: Full Name
A-06 (1)	Knowledgeable Event planning (1)	winsoncompany@gmail.com (1)	Winston	7094175387	4/3/2023	Elevazhagan E.
			Subtotal			
A-07 (1)	Mechanical Event planning (1)	kavin0608@gmail.com (1)	Kavin	9812346578	4/3/2023	Elevazhagan E.
			Subtotal			
A-08 (1)	Sociable Event Planning (1)	sanjoygupta@smartinternz@gmail.com (1)	Sanjoy Gupta	6790124570	4/3/2023	Elevazhagan E.
			Subtotal			
A-09 (1)	Measured Event Planning (1)	jamisoncolimited@gmail.com (1)	Jamison	9065347823	4/3/2023	Elevazhagan E.
			Subtotal			
- Report Footer:** Row Counts, Detail Rows, Subtotals, Grand Total

Description:

- Reports, It is said to collection of information from all milestones

- Report type is mainly helps to make rows and columns in report
- Create and give information to object field details
- Create new report in Attendees with attendees report
- It contains Event name, Attendees name, phone, email
- It's related to Attendees
- Customize the fields rows and columns , Select Save and Run on it and save to public folder

Activity-24 Creation of Attendees with Speakers Report



The screenshot shows a Salesforce report titled "Report: Attendees with Speakers" with a sub-section title "New Attendees with Speakers Report". The report displays 17 total records. The data is organized into groups based on the "Speaker Name" field, with subtotals for each group. The columns are: Bio, Event: Event Name, e-mail, Speaker Name, Speaker ID, Created Date, and Created By: Full Name.

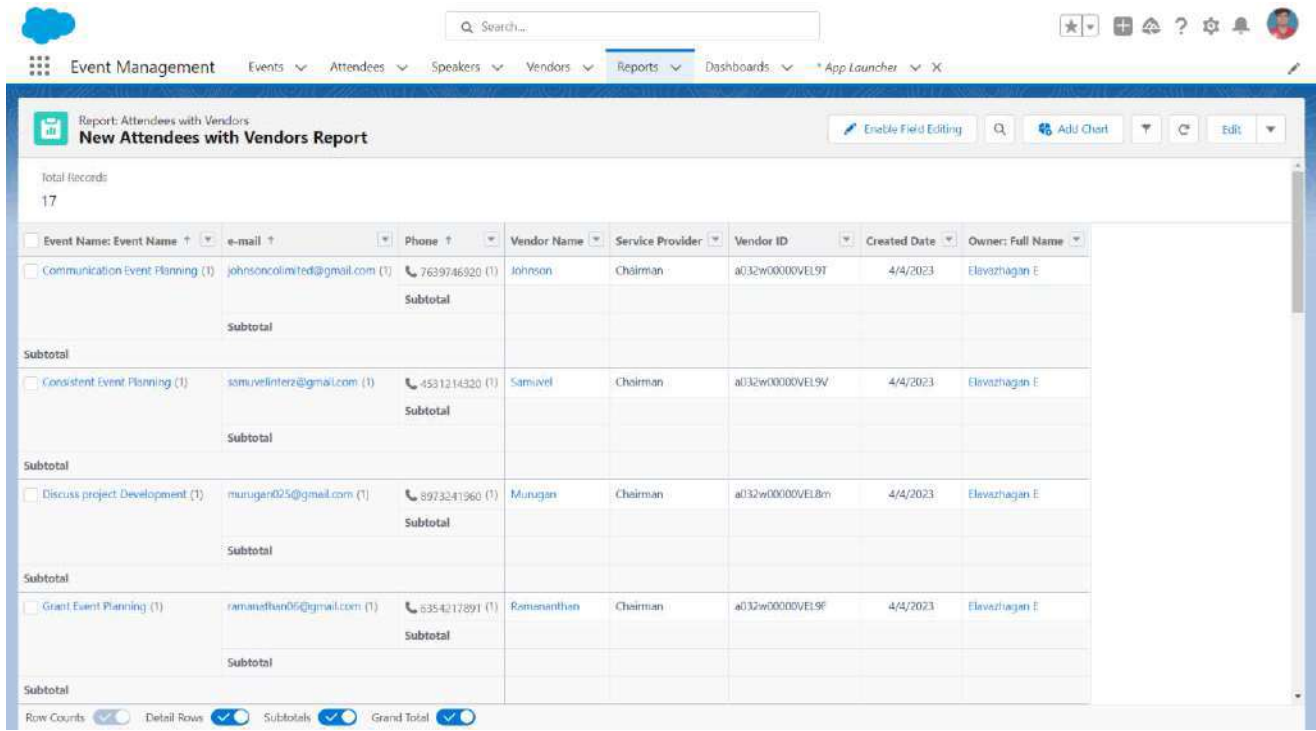
Bio	Event: Event Name	e-mail	Speaker Name	Speaker ID	Created Date	Created By: Full Name
Encouraging person (1)	Vintage Event Planning (1)	maruganandham2812@gmail.com (1)	Maruganandham	a022w0000001asL	4/4/2023	Eswarazhagan E
		Subtotal				
Subtotal						
Event user (1)	Sociable Event Planning (1)	sanjaygupta@smartinternz@gmail.com (1)	Sanjay Gupta	a022w000000019H	4/4/2023	Eswarazhagan E
		Subtotal				
Subtotal						
Indulgent person (1)	Indulgent Event Planning (1)	praveenrdk@gmail.com (1)	Praveen	a022w000000j0ueM	4/4/2023	Eswarazhagan E
		Subtotal				
Subtotal						
Inspiring speaker (1)	Scholery Event planning (1)	robertritez@gmail.com (1)	Robert	a022w000000c0ugL	4/4/2023	Eswarazhagan E
		Subtotal				
Subtotal						
<input checked="" type="checkbox"/> Row Counts	<input checked="" type="checkbox"/> Detail Rows	<input checked="" type="checkbox"/> Subtotals	<input checked="" type="checkbox"/> Grand Total	<input checked="" type="checkbox"/>		

Description:

- Reports, It is said to collection of information from all milestones

- Report type is mainly helps to make rows and columns in report
- Create and give information to object field details
- Create new report in Attendees with Speakers
- It contains Event name, Speaker name, Bio, phone number also
- It's related to Speaker
- Customize the fields rows and columns, Save and Run on it and save to public folder

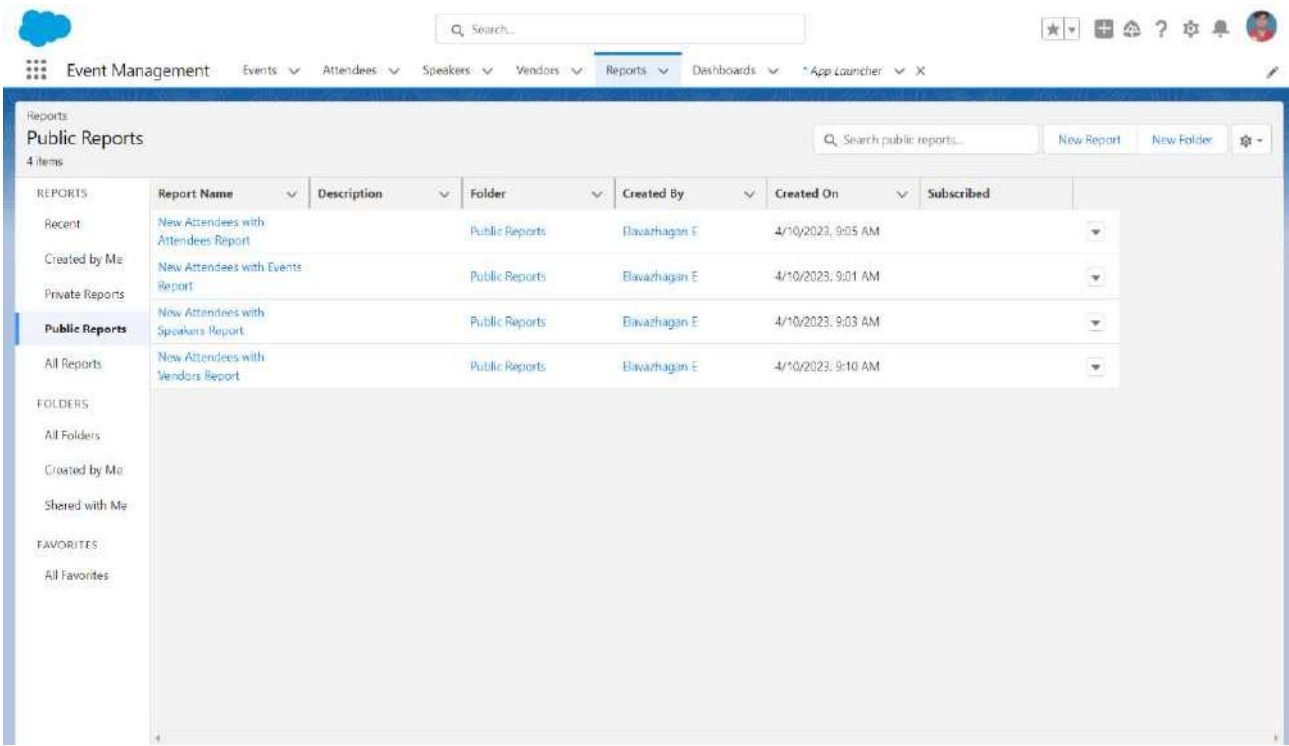
Activity-25 Creation of Attendees with Vendors report



The screenshot shows the Salesforce interface with the following details:

- Page Title:** Report: Attendees with Vendors
New Attendees with Vendors Report
- Search Bar:** Search...
- Toolbars:** Enable Field Editing, Add Chart, Edit.
- Report Content:**

	Event Name: Event Name ↑	e-mail ↑	Phone ↑	Vendor Name ↓	Service Provider ↓	Vendor ID ↓	Created Date ↓	Owner: Full Name ↓
	Communication Event Planning (1)	johnsoncolimited@gmail.com (1)	7639746920 (1)	Johnson	Chairman	a032w00000VEL9T	4/4/2023	Elevazhagan E
	Subtotal							
	Consistent Event Planning (1)	samuveinternz@gmail.com (1)	4531214920 (1)	Samivel	Chairman	a032w00000VEL9V	4/4/2023	Elevazhagan E
	Subtotal							
	Discuss project Development (1)	murugan025@gmail.com (1)	8973241960 (1)	Murugan	Chairman	a032w00000VEL8m	4/4/2023	Elevazhagan E
	Subtotal							
	Grant Event Planning (1)	ramanathan06@gmail.com (1)	6354217891 (1)	Ramananthan	Chairman	a032w00000VEL9F	4/4/2023	Elevazhagan E
	Subtotal							
	Subtotal							
- Report Footer:** Row Counts, Detail Rows, Subtotals, Grand Total.



The screenshot shows the 'Reports' section of the 'Public Reports' page. The left sidebar lists categories: REPORTS (Recent, Created by Me, Private Reports, Public Reports), FOLDERS (All Folders, Created by Me, Shared with Me), and FAVORITES (All Favorites). The main area displays a table with columns: Report Name, Description, Folder, Created By, Created On, and Subscribed. The table contains four rows of data:

Report Name	Description	Folder	Created By	Created On	Subscribed
New Attendees with Attendees Report		Public Reports	Elaavazhagan E	4/10/2023, 9:05 AM	<input type="checkbox"/>
New Attendees with Events Report		Public Reports	Elaavazhagan E	4/10/2023, 9:01 AM	<input type="checkbox"/>
New Attendees with Speakers Report		Public Reports	Elaavazhagan E	4/10/2023, 9:03 AM	<input type="checkbox"/>
New Attendees with Vendors Report		Public Reports	Elaavazhagan E	4/10/2023, 9:10 AM	<input type="checkbox"/>

Description:

- Above the pages shows two diagrams first is creation of attendees with vendors and second is reports saved in public folder page
- Reports, It is said to collection of information from all milestones
- Report type is mainly helps to make rows and columns in report
- Create and give information to object field details
- Create new report in Attendees with vendors report
- It contains Event name, vendor name, phone, email, service provider
- It's related to Attendees
- Customize the fields rows and columns, Select Save and Run on it and save to public folder
-

4 Trailhead Profile Public URL

Team Lead: E.Elavazhagan - <https://trailblazer.me/id/elave33>

Team Member 1 – M.Guna - <https://trailblazer.me/id/gunam12>

Team Member 2 – R.Mahendiran - <https://trailblazer.me/id/maher82>

Team Member 3 – M.Manikandan - <https://trailblazer.me/id/manim128>

5 ADVANTAGES & DISADVANTAGE

Advantages,

- Best Event Planning
- End to end execution
- Improve customer services and satisfaction
- Smooth execution of planned ideas
- Saves time and money
- Maintain best account history
- Easy to manage

Disadvantages,

- Sponsor may request changes in rules, equipment, Start times etc.
- These are not always suitable to the performers.
- No Control over sequencing of invocations
- Function call semantics problematic.
- Cycles may be problematic.
- Indirection may incur overhead

Solutions,

- Promote your events online with a mini website
- Offer flexible pricing to meet your members' needs

- Send e-mail messages to target audiences
- Update and maintain your events
- Enable members to register online and pay by credit card

6 APPLICATIONS

- Multi-track, multi-session registration capability
- Automatic wait listing
- Assign function availability based on registrant types
- Included and prerequisite items
- Flexible pricing: early and late registrant pricing, quantity pricing, cancellation fees
- Sell optional products and services online or on-site

7 CONCLUSION

Event management is the application of project management to the creation and development of festivals, events and conferences. Event management involves studying the intricacies of the brand, identifying the target audience, devising the event concept, Event management project is events, speakers, attendees, vendors it's all inclusive so that everyone can come together.

8 FUTURE SCOPE

The project will consist of 3 parts, Admin (organizer), Teacher (Faculty Mentor), User (student). As discussed before the organizer will add a particular event, along with the teachers or organizers who will conduct the event and will also provide complete details and schedule for that event. The teachers or organizers will list the names of participants and in case of competition based events, the teachers or organizers will also be notified about an upcoming event once it is added. All the information regarding a particular event, including the participants are attendees will be saved in a database.

