

2. Create an application in Salesforce.com to maintain product information.

THEORY:

Salesforce is a company that makes cloud-based software designed to help businesses find more prospects, close more deals and wow customers with amazing service. Customer 360, is their complete suite of products, unites sales, service, marketing, commerce and IT teams with a single, shared view of customer information, helping us grow relationship with customers and employees alike.

PROCEDURE:

1. Go to trailhead.salesforce.com on your browser.
2. Create an account on Salesforce.
3. Login to Salesforce and click on your Profile icon on the top right corner and click on Hands-on-orgs.
4. Choose your playground and click on Launch.
5. Click on setup icon on the top right corner and select 'Setup' (setup for current app).
6. Once the setup window appears, then select the 'Quick Find' box and search App Manager, and click on it.
7. Click on New Lightning App on the right corner to create a new application.
8. When the New Lightning App window appears, fill in the App Details, they include,
Eg:- App Name: INVENTORY
Developer Name: Reshma
Description: The app contains product information
Click on Next and then Next.
9. Select the utility items and Navigation items required for your app. Click on next.

10. Choose the user profiles, select system administrator, that can access the app.
Click on save and finish. Your app is created and can be viewed in App Manager.
11. Click on App Launcher (:::), search for your App and click on it. A new window appears where you can view the features, tabs in your App.
12. Go to Object manager (in setup) and click on New object. Create a new custom object with Label as Product. Click on save.
13. Click on object Manager and select the ^{created} custom object, Product. Select Fields and Relationships option and click on New. The fields are as follows :

<u>Field</u>	<u>Data Type</u>
Product_id	autonumber
Product-name	text
Description	text area
Quantity	number
Price	number
Purchase-date	date

Click on Save, to save the fields.
14. Click on Home. In the Quick Find box, search Tabs and click on it.
15. Click on New, in the Custom Object Tabs

Select object as Product and select a Tab style.

Click on Next. and then Next.

~~Click Save.~~

Under 'Include Tab', ^(tick) select your custom App.
Click Save.

16. Now, you can view the custom object Tab, Product in your App, Inventory.

17. Click on New, to add records under the object, 'Product'.