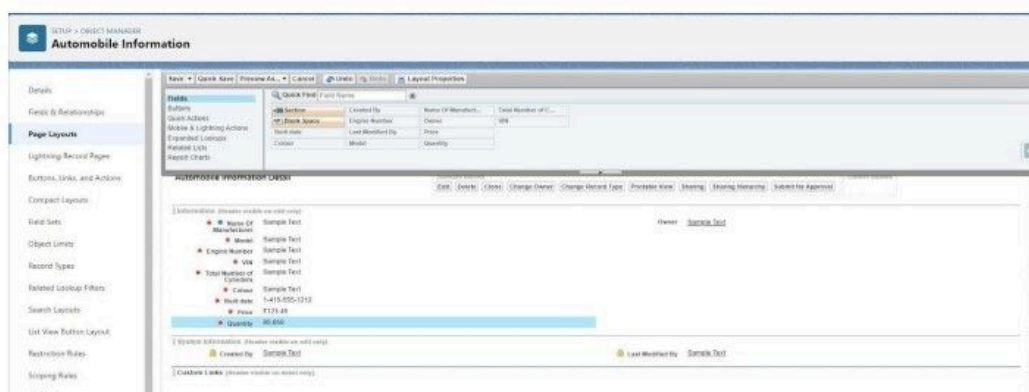


Step 3: Just Go for each one field of Automobile Information Object, Click on Gear Icon and mark as Required just as Done for Above Account Object. After required is done it will show the red color as given in below image.

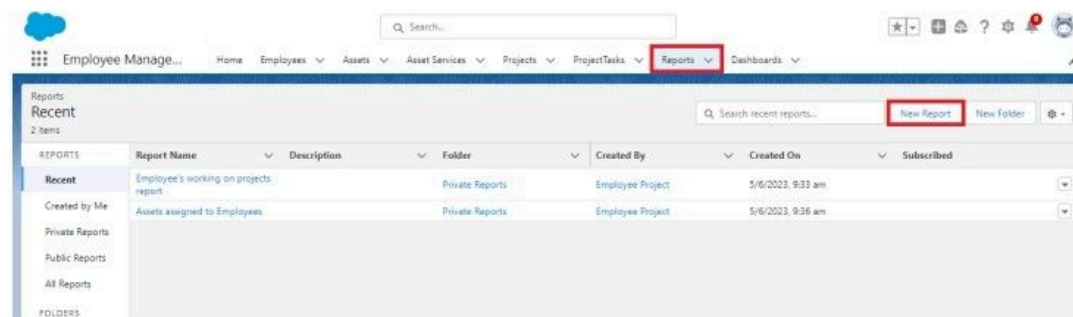


Step 4 : Adjust the Fields as given below for A good looking view.

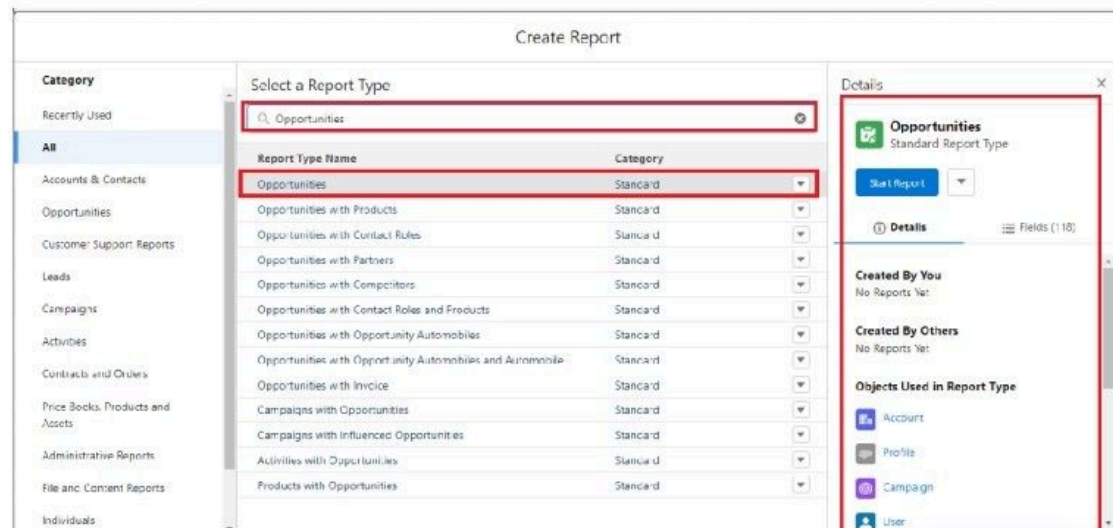
OUTPUT :

Create Report on Opportunity

1. Go to the app >> click on the reports tab
2. Click New Report.



3. Select report type from category or from report type panel or from search panel >> click on start report.



4. Customize your report

Creating The Formula Field In Opportunity Automobile Object

To create fields in an object:

1. Go to setup >> click on Object Manager >> type object name(Opportunity Automobile) in quick find bar >> click on the object.

1. Now click on “Fields & Relationships” >> New.
2. Select Data type as “Formula” and click Next.
3. Give Field Label and Field Name as “Total Price” and select formula return type as “Currency” and change the decimal values to two and click next.

The screenshot shows the 'New Custom Field' wizard in Salesforce. The title is 'Step 2. Choose output type'. The 'Field Label' and 'Field Name' are both set to 'Total Price'. The 'Formula Return Type' is set to 'Currency'. The 'Decimal Places' are set to 2. The 'Next' button is highlighted.

4. Under Advanced Formula write down the formula : $\text{Unit_Price_c} * \text{Quantity_c}$

```
C:\Users\navsee>sfdx
Salesforce CLI
```

VERSION

```
sfdx-cli/7.182.1 win32-x64 node-v18.12.1
```

USAGE

```
$ sfdx [COMMAND]
```

TOPICS

alias	manage username aliases
auth	authorize an org for use with the Salesforce CLI
config	configure the Salesforce CLI
force	tools for the Salesforce developer
info	access cli info from the command line
plugins	add/remove/create CLI plug-ins
version	

codekiat.com

Install Microsoft VS Code

VS Code, or Visual Studio Code, is a free, open-source code editor developed by Microsoft. It is a lightweight, cross-platform code editor that provides features such as debugging, Git integration, and support for a wide range of programming languages.

[Download the version of the software](#) that is compatible with your operating system and install it. The following instructions are for Windows OS. Other operating systems may have slightly different steps.

b. Field Name >> Quantity

Field Label: Quantity

Length: 18

Decimal Places: 0

Field Name: Quantity

Required: ☒

Help Text:

4. Check that Required Check box.
5. Click Next >> Next >> Save & New.

Creating Formula Field In Opportunity Automobile Object

To create fields in an object:

1. Go to setup >> click on Object Manager >> type object name(Opportunity Automobile) in quick find bar >> click on the object.
 1. Now click on “Fields & Relationships” >> New.
 2. Select Data type as “Formula” and click Next.
 3. Give Field Label and Field Name as “Unit Price” and select formula return type as “Currency” and change the decimal values to two and click next.