Salesforce Developer Take Home Project

Using the results of the locations_sfdc.json file, create a custom object in Salesforce to fit the location information. You may utilize the object definition below.

- Using dataloader or any other tool, push the appropriate information from this file "locations sfdc.json" your developer instance object.
- Add a custom tab and include the tab to all Custom Apps.
- Add the new location dropdown to the popup that appears when adding a new product to an

opportunity.

• Create a visual flow to delete all the products off an opportunity. A confirmation screen after deleting

all the products must be visible. Add a button to trigger this on the opportunity page for everyone to

see.

• Create an unmanaged package and include all your customizations from above. . We're also interested in any areas of the project that were difficult to complete and what you did to work around the problem.

Object Name

Label: Site Location

Plural Label: Site Locations Object Name: SiteLocation

Fields

Data Type: Text Field Label: POP Field Name: POP Length: 16	Data Type: Text Field Label: Site Field Name: Site Length: 64	Data Type: Text Field Label: Site Code Field Name: ExternalID Length: 64 External ID: True	Data Type: Text Field Label: Address1 Field Name: Address1 Length: 255	Data Type: Text Field Label: Address2 Field Name: Address2 Length: 255
Data Type: Text Field Label: City Field Name: City Length: 255	Data Type: Text Field Label: State Field Name: State Length: 255	Data Type: Text Field Label: Postal Field Name: Postal Length: 255	Data Type: Text Field Label: Country Field Name:	

	Country Length: 255	