**VF page using HTML, CSS, Angular JS Framework:**

1. Create a VF Page to get all the accounts that are present in salesforce, just read only.

*(Fields of Accounts: Name, Industry, Rating, Type, Phone, Website.)*

1. Create a VF Page to get all accounts in editable mode, and if I edit the record/records and click on save it should update inside the salesforce.

*(Fields of Accounts: Name, Industry, Rating, Type, Phone, Website.*

*Button: “Save”.)*

* *Phones should accept only number values.*
* *Phone should not be greater than 10 digits.*

1. Create a VF Page to get all the accounts and related contacts from the system read only.

*(Account is parent of Contact,  
on header there should be account name and inside that header there should be a table that shows all the related contacts of that account,*

*Fields of Contact: First Name, Last Name, Email, Mobile, Department, Birthdate.).*

* *Last Name & Email should be mandatory field on UI.*

1. Create a VF Page same as 3rd question and show all contacts fields should be in editable form, and if I edit any record/records and click on save button so it should update inside the salesforce.
2. Create a VF page same as 4th and add functionality of add row and delete row.

*(Put add + and delete \* icon on all the contacts and if we click on + sign one row of contact should automatically add and on click on \* sign then that contact should automatically delete from UI as well as from system too.)*

1. Create 3 custom Objects with following fields:
2. Expense Head – Account (Lookup)
3. Expense Line Item – Expense Head (Lookup), Description (Text), Amount (Currency), Unit Cost (Number), Total Amount (Currency).

Now, create a VF Page Where one Top should show Account Name and down that there should be one table on which first row will be expense Head name and inside that expense head there should be one table of expense line items. Like This: -

A picture containing text, handwriting, whiteboard

Description automatically generated

* On Click of “+” of Expense Head one same table should automatically create with same format.
* And On Click of “+” of Expense Line Item one row should be added.
* On every Expense Line Item row there should be one cross button and on click of that , that expense Line Item should deleted from UI as well as from System as well.

1. Create a Login Page with New Registration & Forget Password Functionality.
2. *Onclick of Create an account there should open a new registration page with First Name, Last Name, Organization (Account), Email, Password and after clicking on submit one contact should create inside the salesforce.*
3. *Using Contact’s email & Password we can login.*
4. *Onclick of forget password, the user will have option to enter their email and clicking on forget one email should fire to his/her mail id with one link where they can open that link and able to enter new password.*

*I am attaching some UI for reference.*

A screenshot of a login box

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