## Working with Salesforce Data(using base components)

- lightning-record-\*-form base components are the easiest way to work with records
- Provides OOB UI to view, create, and edit records—similar to the record detail page in Salesforce



Note: To create a custom UI, use a wire adapter.



- **Lightning-record-edit-form** ⇒ Displays an editable form.
- **Lightning-record-view-form** ⇒ Displays a read-only form.
- **Lightning-record-form** ⇒ Supports edit, view, and read-only modes

FEATURE	LIGHTNING-RECORD-FORM	LIGHTNING-RECORD-VIEW-FORM	LIGHTNING-RECORD-EDIT-FORM
Create Records	$\overline{\mathbf{v}}$		
Edit Records	$\overline{\checkmark}$		
View Records		<b>~</b>	
Read-Only Mode			
Layout Types	$\overline{\mathbf{v}}$		
Multi Column Layout		<b>~</b>	<b>V</b>
Custom Layout for Fields		<b>~</b>	
Custom Rendering of Record			
Data			

## Working with Salesforce Data(using base components)

## Steps to remember:

- Decide on base component to use
- 2. Specify
  - Layout type
  - b. Fields
  - c. Mode