## Do you need to build a custom form? Follow these steps:

- 1. Try first with base form components. They are simple to use, maintained by Salesforce and they will spare you from writing Apex code.
  - 1. First try with lightning-record-form. It is the simplest one. Additionally, if a layout is specified, the form fields can be configured at any time by an admin in a declarative way (with no code modification).
  - 2. If it is not flexible enough, try with lightning-record-view-form or lightning-record-edit-form. They are more configurable than lightning-record-form but also have more complexity.
- 2. If you are not able to use any of the base form components, build a form from scratch:
  - 1. Use an available wire adapter for read operations.
  - 2. Use an available wire function for create, update and delete operations.
- 3. If you are not able to use one of the available wire adapters or wire functions, write:
  - 1. A cacheable Apex method and invoke it using @wire for read operations.
  - 2. A non-cacheable Apex method and invoke it imperatively for create, update and delete operations.

**Bonus:** At the moment we are working on adding more features to Lightning Data Service. In the future, we want to optimize how data is fetched and also add offline capabilities to it, provided some constraints are respected.