

The content of your app, or **content**, may be a page with text or a Web page with a form to go and do something else. In this case, you use the `Text` widget and `TextForm` widget, respectively. Let's start by setting up the `Text` widget. Next, we'll look at the `TextForm` widget. We'll create a simple form that will collect user information and save it to a database. We'll use the `TextForm` widget to create a form that will collect user information and save it to a database.

## TextForm

1. Create a new widget that is a subclass of `TextForm` (see the "TextForm" widget).
2. Create a `TextForm` widget.
3. Use your widget to create a form that will collect user information. You can use the `TextForm` widget to create a form that will collect user information and save it to a database.



4. **Widget (user widget):** If you are using the `TextForm` widget, you can use the `TextForm` widget to create a form that will collect user information and save it to a database.

