

8/2 (A)

Name : Harsh Jadhav

Roll No : 21

Class : D15B

### MPL Experiment No. 4

\* Aim :- To create an interactive form using form widget.

\* Theory :-

Forms in Flutter are used to collect user input, such as login credentials, registration details or feedback. The form widget allows validation, error handling and submission of input fields. Each input field in a form is typically managed using a `TextFormField` widget.

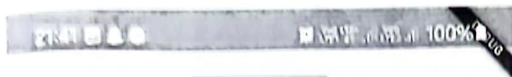
• Key components of a form in Flutter :-

1. Form Widget : A container for multiple form field that supports validation.
2. TextFormField Widgets : Used for text input fields
3. Global Key : Helps manage form state.
4. Validators - ensures valid input
5. Submit Button : Triggers form validation and submission.

\* Conclusion

\* Conclusion:-

I have completed this experiment successfully and learned about how to implement ~~and~~ create an interactive form using Form widget.



## Register

Welcome to CricxRecord, please sign up!

Already have an account? [Sign In](#)

Email

Password

Confirm password

Register



Sign in with Google

By signing in, you agree to our terms and conditions.



## Sign in

Welcome to CricxRecord, please sign in!

Don't have an account? [Register](#)

Email

Password

[Forgotten password?](#)

Sign in



Sign in with Google

By signing in, you agree to our terms and conditions.

