

Flutter Checkbox

Tushar B. Kute,
<http://tusharkute.com>



Checkbox

- A checkbox is a type of input component which holds the Boolean value. It is a GUI element that allows the user to choose multiple options from several selections.
- Here, a user can answer only in yes or no value. A marked/checked checkbox means yes, and an unmarked/unchecked checkbox means no value.
- Typically, we can see the checkboxes on the screen as a square box with white space or a tick mark.
- A label or caption corresponding to each checkbox described the meaning of the checkboxes.

Checkbox

- In Flutter, we can have two types of checkboxes: a compact version of the Checkbox named "checkbox" and the "CheckboxListTile" checkbox, which comes with header and subtitle.

Checkbox - Attributes

Attributes	Descriptions
value	It is used whether the checkbox is checked or not.
onChanged	It will be called when the value is changed.
Tristate	It is false, by default. Its value can also be true, false, or null.
activeColor	It specified the color of the selected checkbox.
checkColor	It specified the color of the check icon when they are selected.
materialTapTargetSize	It is used to configure the size of the tap target.

Thank you

This presentation is created using LibreOffice Impress 5.1.6.2, can be used freely as per GNU General Public License



@mitu_skillologies



/MITuSkillologies



@mitu_group



/company/mitu-
skillologies



MITUSkillologies

Web Resources

<https://mitu.co.in>

<http://tusharkute.com>

contact@mitu.co.in

tushar@tusharkute.com