* **Container** takes exactly one child, while **column/row** takes multiple child
* **Container** have rich styling and alignment options. But **column/row** have no styling option. They do have alignment option via **CrossAxisaligment** and **mainaxisaligment**.
* **Container** is pretty flexible for width. By default, it takes the child width. But it also takes the parent width if we have a parent with a fixed width. We can also give it its own Width. **Column** takes the full available height, **Row** takes the full available width. But we cant change the column/row width anymore
* **Container** is best for custom styling and alignment. **Column/row** is a must use when widgets sit next to/above each other
* We can Combine them, and get our perfect styling