

## Flutter Card() and ListTile () widget:

- Before starting this lesson, we must complete the previous workout.
- As previous workout, you have design mycard using Container and Row.
- Open the Code you have completed or download it from GitHub:[Code](#)

Now we are going to work on it and making it more pretty by using pre-built class (Widget).

- You can see **Flutter Card** in a lot of the apps that you use from day to day, especially the ones from Google.
- This is very subtly shadowed rectangle, and it has small curve to all four edges, and it has a decent amount of padding. So, the contents centered on the card.
- Let's swap out our Containers for a card widget instead.
- The first thing that you'll notice is that we have some red lines and that's because the card widget doesn't have a padding property.
- So, let's go ahead and delete the padding that we've set for both of those.
- Other than padding, everything else is perfectly valid. Card has a margin that you can set. Also, it has a child that can contain item inside it.
- Now, save it, you can see that it works fine. The only problem is that our card doesn't have any padding.
- So, what can we do when we have a widget that doesn't have a property that we want to change?
- The solution can be widget that can be added as a parent to any other widget, and it'll give it some padding.

- So, we could have a padding widget as the parent to row widget.
- Let's go ahead and add our padding around the row widget because we're going to pad out our row inside our card.
- Now, you can see your solution.
- *Remember: Cards come up with white background color by default.*

### **ListTile:**

- We can even get rid of our row widget by using ListTile which is used commonly with cards in Flutter.
- ListTile can displays icon and text in a card.
- This is a single fixed-height row that typically contains some text as well as a leading or trailing icon.
- So, it'll be good to implement instead of having our row.
- Let's replace the row by ListTile inside the card.
- ListTile have several properties. Some of them are leading, title, subtitle, trailing icon etc.
- So, completing this, see the design by saving it.

**For reference code: we can download from GitHub:**

[https://github.com/samsunk/your\\_card.git](https://github.com/samsunk/your_card.git)