# **Applying Gradient to Container**



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# Applying Gradient to Container



# Applying Gradient to Container (Using 3 Colours)



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# Applying Gradient to Container (Using 3 Colours and specifying stops)



# Applying Gradient to Container (Using 3 Colours and specifying stops)



#### Radial Gradient (1)

```
widget build(BuildContext context) {
  return new Container(
    decoration: new BoxDecoration(
    gradient: new RadialGradient(
    colors: [Colors.white, Colors.black],
    center: Alignment(0.0, 0.0),
    radius: 0.5,
    tileMode: TileMode.clamp,
    ),
    ),
}
```



## Radial Gradient (2)

```
widget build(BuildContext context) {
  return new Container(
    decoration: new BoxDecoration(
    gradient: new RadialGradient(
    colors: [Colors.black, Colors.white],
    center: Alignment(0.0, 0.0),
    radius: 0.5,
    tileMode: TileMode.clamp,
    ),
    ),
}
```



## Radial Gradient (3)



## Radial Gradient (4)



## Radial Gradient (5)



## Radial Gradient (6)



## Radial Gradient (7)

```
widget build(BuildContext context) {
  return new Container(
    decoration: new BoxDecoration(
    gradient: new RadialGradient(
    colors: [Colors.black, Colors.white],
    center: Alignment(-1.0, 0.0),
    radius: 1.0,
    tileMode: TileMode.clamp,
    ),
    ),
    );
}
```



## Radial Gradient (8)



### Radial Gradient (9)



### Radial Gradient (10)

```
1 Widget build(BuildContext context) {
2   return new Container(
3   decoration: new BoxDecoration(
4   gradient: new RadialGradient(
5   colors: [Colors.black, Colors.white],
6   center: Alignment(0.0, -1.0),
7   radius: 0.5,
8   tileMode: TileMode.mirror,
9  ),
10  ),
11 );
12 }
```

