



Applying Gradient to Container

```
1 Widget build(BuildContext context) {  
2   return Container(  
3     decoration: BoxDecoration(  
4       gradient: new LinearGradient(  
5         colors: [Colors.black, Colors.blue],  
6         begin: Alignment.centerRight,  
7         end: new Alignment(0.0, 0.0),  
8         tileMode: TileMode.clamp  
9     ),  
10  );  
11 }
```



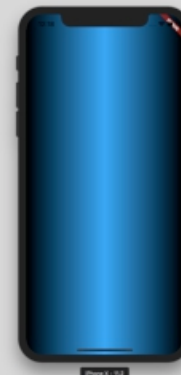
Applying Gradient to Container

```
1 Widget build(BuildContext context) {  
2   return Container(  
3     decoration: BoxDecoration(  
4       gradient: new LinearGradient(  
5         colors: [Colors.black, Colors.blue],  
6         begin: Alignment.centerRight,  
7         end: new Alignment(0.0, 0.0),  
8         tileMode: TileMode.repeated  
9     ),  
10  );  
11 }
```



Applying Gradient to Container

```
1 Widget build(BuildContext context) {  
2   return Container(  
3     decoration: BoxDecoration(  
4       gradient: new LinearGradient(  
5         colors: [Colors.black, Colors.blue],  
6         begin: Alignment.centerRight,  
7         end: new Alignment(0.0, 0.0),  
8         tileMode: TileMode.mirror  
9     ),  
10  );  
11 }
```



Applying Gradient to Container

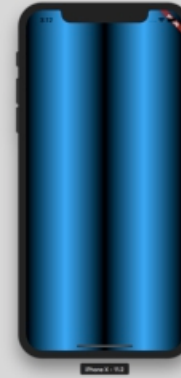
```
1 Widget build(BuildContext context) {  
2   return Container(  
3     decoration: BoxDecoration(  
4       gradient: new LinearGradient(  
5         colors: [Colors.black, Colors.blue],  
6         begin: Alignment.centerRight,  
7         end: new Alignment(0.5, 0.0),  
8         tileMode: TileMode.clamp  
9     ),  
10  );  
11 }
```





Applying Gradient to Container

```
1 Widget build(BuildContext context) {
2   return Container(
3     decoration: BoxDecoration(
4       gradient: new LinearGradient(
5         colors: [Colors.black, Colors.blue],
6         begin: Alignment.centerRight,
7         end: new Alignment(0.5, 0.0),
8         tileMode: TileMode.mirror
9       ),
10  );
11 }
```



Applying Gradient to Container

```
1 Widget build(BuildContext context) {
2   return Container(
3     decoration: BoxDecoration(
4       gradient: new LinearGradient(
5         colors: [Colors.black, Colors.blue],
6         begin: Alignment.centerRight,
7         end: new Alignment(0.5, 0.0),
8         tileMode: TileMode.repeated
9       ),
10  );
11 }
```



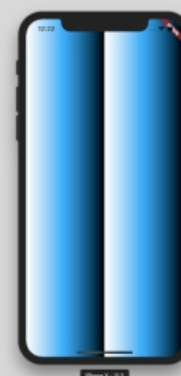
Applying Gradient to Container (Using 3 Colours)

```
1 Widget build(BuildContext context) {
2   return Container(
3     decoration: BoxDecoration(
4       gradient: new LinearGradient(
5         colors: [Colors.black, Colors.blue, Colors.white],
6         begin: Alignment.centerRight,
7         end: Alignment.centerLeft,
8         tileMode: TileMode.clamp,
9       ),
10  );
11 }
```



Applying Gradient to Container (Using 3 Colours)

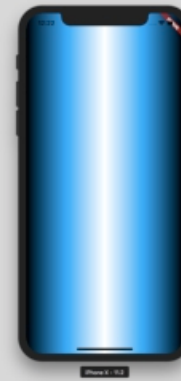
```
1 Widget build(BuildContext context) {
2   return new Container(
3     decoration: new BoxDecoration(
4       gradient: new LinearGradient(
5         colors: [Colors.black, Colors.blue, Colors.white],
6         begin: Alignment.centerRight,
7         end: new Alignment(0.0, 0.0),
8         tileMode: TileMode.repeated)
9     ),
10  );
11 }
```





Applying Gradient to Container (Using 3 Colours)

```
1 Widget build(BuildContext context) {  
2   return new Container(  
3     decoration: new BoxDecoration(  
4       gradient: new LinearGradient(  
5         colors: [Colors.black, Colors.blue, Colors.white],  
6         begin: Alignment.centerRight,  
7         end: new Alignment(0.0, 0.0),  
8         tileMode: TileMode.mirror)  
9     ),  
10  );  
11 }
```



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

```
1 Widget build(BuildContext context) {  
2   return new Container(  
3     decoration: new BoxDecoration(  
4       gradient: new LinearGradient(  
5         colors: [Colors.black, Colors.blue, Colors.white],  
6         begin: Alignment.centerRight,  
7         end: Alignment.centerLeft,  
8         tileMode: TileMode.clamp,  
9         stops: [0.1,0.8,1.0])  
10  ),  
11  );  
12 }
```



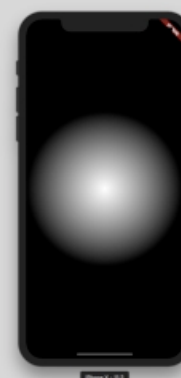
Applying Gradient to Container (Using 3 Colours and specifying stops)

```
1 Widget build(BuildContext context) {  
2   return new Container(  
3     decoration: new BoxDecoration(  
4       gradient: new LinearGradient(  
5         colors: [Colors.black, Colors.blue, Colors.white],  
6         begin: Alignment.centerRight,  
7         end: Alignment.centerLeft,  
8         tileMode: TileMode.clamp,  
9         stops: [0.3,0.8,1.0])  
10  ),  
11  );  
12 }
```



Radial Gradient (1)

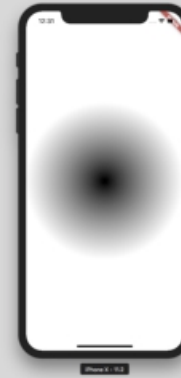
```
1 Widget build(BuildContext context) {  
2   return new Container(  
3     decoration: new BoxDecoration(  
4       gradient: new RadialGradient(  
5         colors: [Colors.white, Colors.black],  
6         center: Alignment(0.0, 0.0),  
7         radius: 0.5,  
8         tileMode: TileMode.clamp,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





Radial Gradient (2)

```
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, 0.0),
7         radius: 0.5,
8         tileMode: TileMode.clamp,
9       ),
10    ),
11  );
12 }
```



Radial Gradient (3)

```
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, 0.0),
7         radius: 1.0,
8         tileMode: TileMode.clamp,
9       ),
10    ),
11  );
12 }
```



Radial Gradient (4)

```
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(1.0, 0.0),
7         radius: 1.0,
8         tileMode: TileMode.clamp,
9       ),
10    ),
11  );
12 }
```



Radial Gradient (5)

```
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(1.0, 1.0),
7         radius: 1.0,
8         tileMode: TileMode.clamp,
9       ),
10    ),
11  );
12 }
```





Radial Gradient (6)

```
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: 1.0,  
8         tileMode: TileMode.clamp,  
9       ),  
10    ),  
11  );  
12 }
```



Radial Gradient (7)

```
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(-1.0, 0.0),  
7         radius: 1.0,  
8         tileMode: TileMode.clamp,  
9       ),  
10    ),  
11  );  
12 }
```



Radial Gradient (8)

```
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: 1.0,  
8         tileMode: TileMode.clamp,  
9       ),  
10    ),  
11  );  
12 }
```



Radial Gradient (9)

```
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.repeated,  
9       ),  
10    ),  
11  );  
12 }
```





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 }
```

