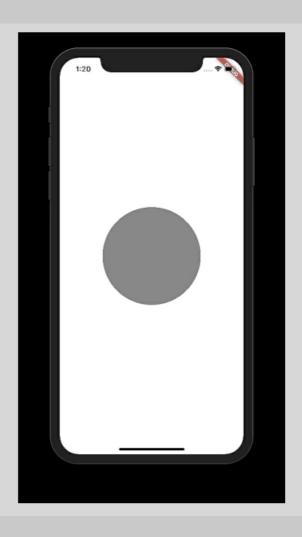
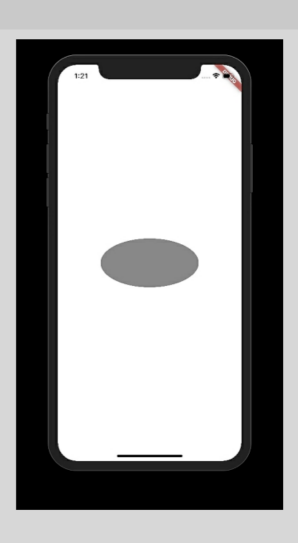
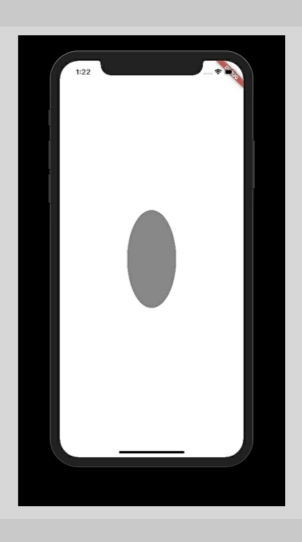
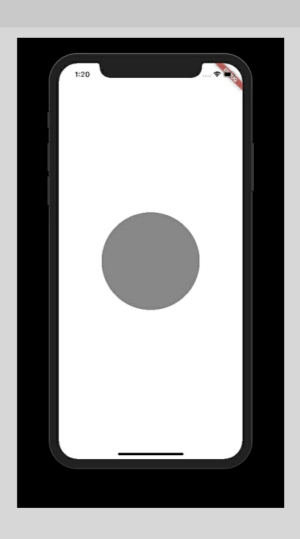
```
Widget build(BuildContext context) {
    return Scaffold(
        backgroundColor: Colors.white,
        body: new Center(
        child: ClipOval(
        child: new Container(
        height: 200.0,
        width: 200.0,
        color: Colors.black54,
    ),
    ),
    ),
    ),
    );
}
```



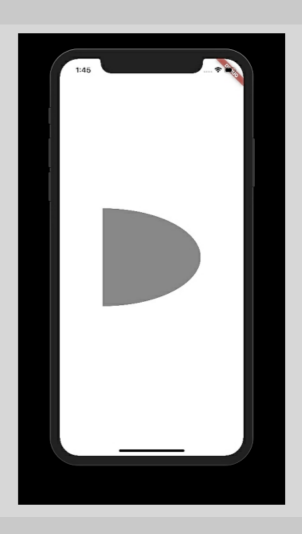






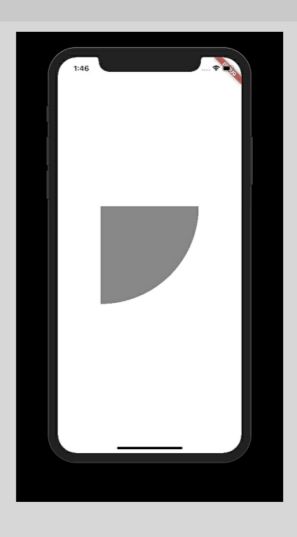
```
Widget build(BuildContext context) {
   return Scaffold(
   backgroundColor: Colors.white,
   body: new Center(
   child: ClipOval(
   child: new Container(
   height: 200.0,
   width: 200.0,
   color: Colors.black54,
   ),
   clipper: CustomContainerClipper(),
   ),
   ),
   ),
}
```

```
1 class CustomContainerClipper extends CustomClipper<Rect> {
2     @override
3     Rect getClip(Size size) {
4         Rect rect = Rect.fromLTRB(-size.width, 0.0, size.width, size.height);
5         return rect;
6     }
7
8     @override
9     bool shouldReclip(CustomClipper<Rect> oldClipper) ⇒ false;
10 }
11
```

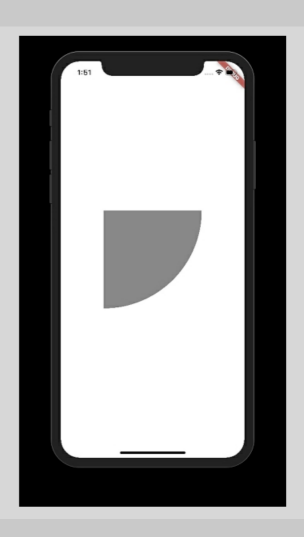


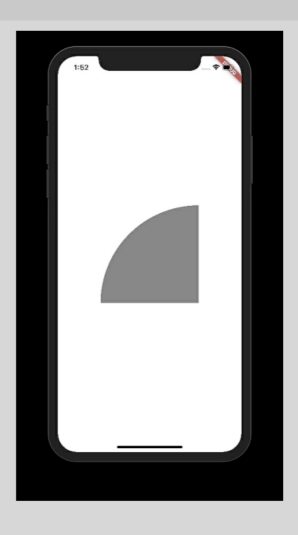
```
widget build(BuildContext context) {
   return Scaffold(
   backgroundColor: Colors.white,
   body: new Center(
   child: ClipOval(
   child: new Container(
   height: 200.0,
   width: 200.0,
   color: Colors.black54,
   ),
   clipper: CustomContainerClipper(),
   ),
   ),
   );
}
```

```
1 class CustomContainerClipper extends CustomClipper<Rect> {
2     @override
3     Rect getClip(Size size) {
4         Rect rect = Rect.fromLTRB(-size.width, -size.height, size.width, size.height);
5         return rect;
6     }
7
8     @override
9     bool shouldReclip(CustomClipper<Rect> oldClipper) ⇒ false;
10 }
11
```



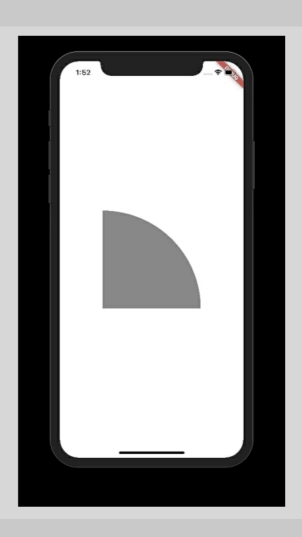
```
1 class CustomContainerClipper extends CustomClipper<Rect> {
2  @override
3  Rect getClip(Size size) {
4   Rect rect = Rect.fromCircle(center: new Offset(0.0, 0.0), radius: 200.0);
5   return rect;
6  }
7
8  @override
9  bool shouldReclip(CustomClipper<Rect> oldClipper) ⇒ false;
10 }
11
```



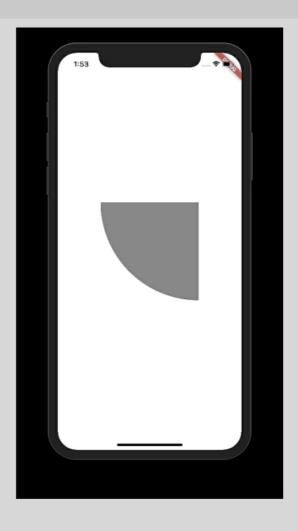


```
Widget build(BuildContext context) {
   return Scaffold(
   backgroundColor: Colors.white,
   body: new Center(
   child: ClipOval(
   child: new Container(
   height: 200.0,
   width: 200.0,
   color: Colors.black54,
   ),
   clipper: CustomContainerClipper(),
   ),
   ),
   );
}
```

```
1 class CustomContainerClipper extends CustomClipper<Rect> {
2  @override
3  Rect getClip(Size size) {
4   Rect rect = Rect.fromCircle(center: new Offset(0.0, size.height), radius: 200.0);
5   return rect;
6  }
7
8  @override
9  bool shouldReclip(CustomClipper<Rect> oldClipper) ⇒ false;
10 }
```

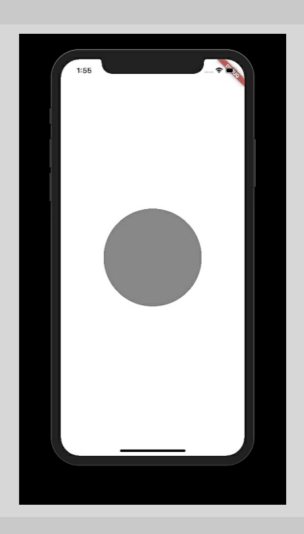


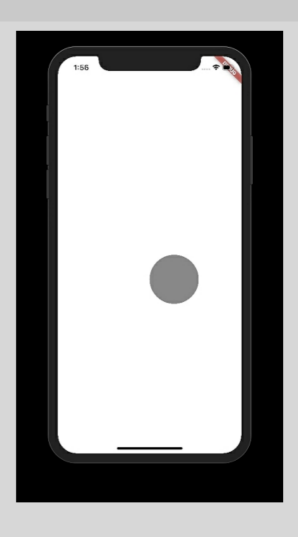
```
1 class CustomContainerClipper extends CustomClipper<Rect> {
2  @override
3  Rect getClip(Size size) {
4   Rect rect = Rect.fromCircle(center: new Offset(size.width, 0.0), radius: 200.0);
5   return rect;
6  }
7
8  @override
9  bool shouldReclip(CustomClipper<Rect> oldClipper) ⇒ false;
10 }
```



```
Widget build(BuildContext context) {
   return Scaffold(
   backgroundColor: Colors.white,
   body: new Center(
   child: ClipOval(
   child: new Container(
   height: 200.0,
   width: 200.0,
   color: Colors.black54,
   ),
   clipper: CustomContainerClipper(),
   ),
   );
}
```

```
1 class CustomContainerClipper extends CustomClipper<Rect> {
2  @override
3  Rect getClip(Size size) {
4    Rect rect = Rect.fromPoints(new Offset(0.0, 0.0), new Offset(size.width, size.height));
5    return rect;
6  }
7
8  @override
9  bool shouldReclip(CustomClipper<Rect> oldClipper) → false;
10 }
```

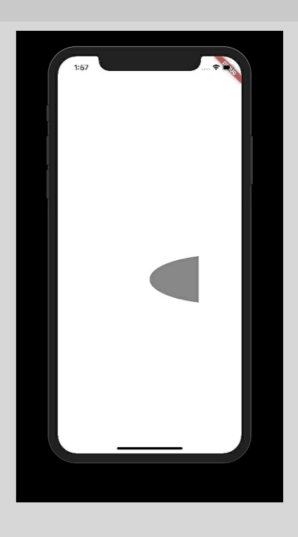




```
class CustomContainerClipper extends CustomClipper<Rect> {
    @override
    Rect getClip(Size size) {
        Rect rect = Rect.fromPoints(new Offset(size.width/2, size.height/2), new Offset(size.width+2, size.height*2));
    return rect;
    }
    @override
    bool shouldReclip(CustomClipper<Rect> oldClipper) → false;
}
```

```
1:57
```

```
class CustomContainerClipper extends CustomClipper<Rect> {
    @override
    Rect getClip(Size size) {
        Rect rect = Rect.fromPoints(new Offset(size.width/2, size.height/2), new Offset(size.width*2, size.height));
    return rect;
    }
    @override
    bool shouldReclip(CustomClipper<Rect> oldClipper) → false;
}
```



```
1 class CustomContainerClipper extends CustomClipper<Rect> {
2  @override
3  Rect getClip(Size size) {
4   Rect rect = Rect.fromPoints(new Offset(size.width/2, size.height/2), new Offset(size.width, size.height*2));
5   return rect;
6  }
7
8  @override
9  bool shouldReclip(CustomClipper<Rect> oldClipper) → false;
10 }
```

