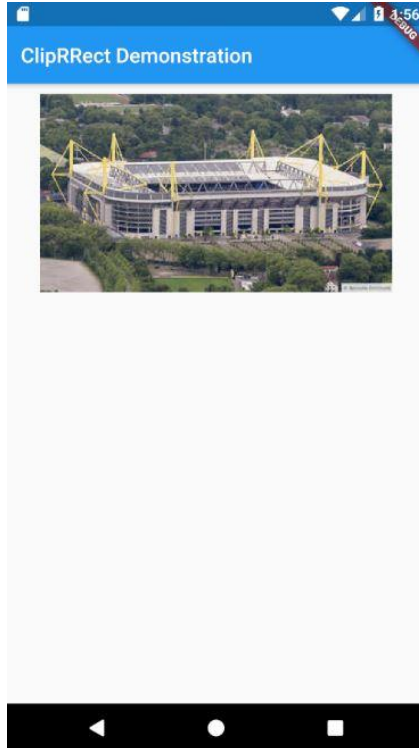
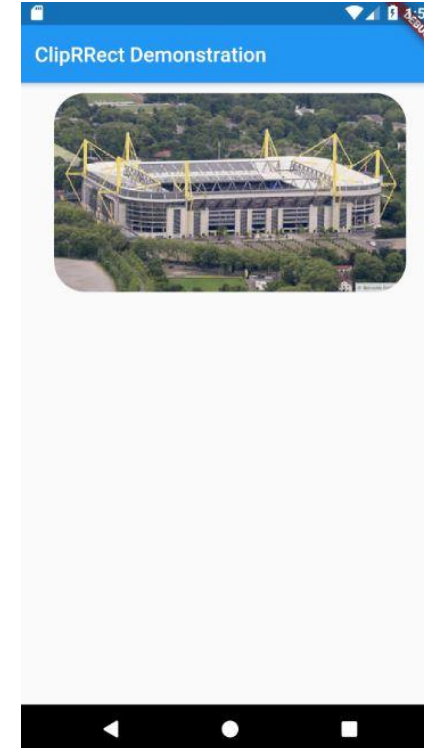


Was macht ClipRRect?

Vorher



Nachher



Vorgehensweise

```
Widget build(BuildContext context) {  
  return Scaffold(  
    appBar: AppBar(  
      title: Text("ClipRect Demonstration"),  
    ), // AppBar  
    body: Padding(  
      padding: const EdgeInsets.all(10.0),  
      child: Row(  
        mainAxisAlignment: MainAxisAlignment.center,  
        children: <Widget>[  
          Image.network(  
            "URL"  
          ), // Image.network  
        ], // <Widget>[]  
      ), // Row  
    ), // Padding  
  ); // Scaffold  
}
```



```
Widget build(BuildContext context) {  
  return Scaffold(  
    appBar: AppBar(  
      title: Text("ClipRect Demonstration"),  
    ), // AppBar  
    body: Padding(  
      padding: const EdgeInsets.all(10.0),  
      child: Row(  
        mainAxisAlignment: MainAxisAlignment.center,  
        children: <Widget>[  
          ClipRect(  
            borderRadius: BorderRadius.circular(30.0),  
            child: Image.network(  
              "URL"  
            ), // Image.network  
          ), // ClipRect  
        ], // <Widget>[]  
      ), // Row  
    ), // Padding  
  ); // Scaffold  
}
```

ClipBehavior

```
Widget build(BuildContext context) {  
  return Scaffold(  
    appBar: AppBar(  
      title: Text("ClipRect Demonstration"),  
    ), // AppBar  
    body: Padding(  
      padding: const EdgeInsets.all(10.0),  
      child: Row(  
        mainAxisAlignment: MainAxisAlignment.center,  
        children: <Widget>[  
          ClipRect(  
            borderRadius: BorderRadius.circular(30.0),  
            clipBehavior: Clip.hardEdge,  
            child: Image.network(  
              "URL", // Image.network  
            ), // ClipRect  
          ], // <Widget>[]  
        ), // Row  
      ), // Padding  
    ); // Scaffold  
  }  
}
```

