

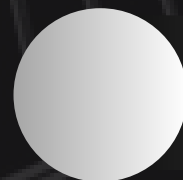
How to ask Chat GPT?



El-Sayed-Mustafa



elsayed-flutter



Swipe



Coding prompts

if you want to create a button that says hello world, you can use the #flutter_code tag and write something like this:

```
create a button that says hello world  
#flutter_code
```



```
//GPT might answer like this:
```

```
class HelloWorldButton extends StatelessWidget {  
  @override  
  Widget build(BuildContext context) {  
    return ElevatedButton(  
      onPressed: () {  
        print('Hello world');  
      },  
      child: Text('Hello world'),  
    );  
  }  
}
```

Coding prompts

if you want to create a function that returns the sum of two numbers, you can use the #dart_code tag and write something like this:



```
create a function that returns the sum of two numbers  
#dart_code
```



```
//GPT might answer like this:
```

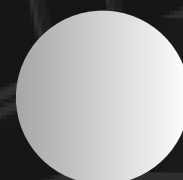
```
int sum(int a, int b) {  
  return a + b;  
}
```



El-Sayed-Mustafa



elsayed-flutter



Swipe →

Coding prompts

If you want to create a list view with three items, you can use the #flutter_ui tag

```
create a list view with two items  
#flutter_ui
```



```
//GPT might answer like this:
```

```
class MyListView extends StatelessWidget {  
  @override  
  Widget build(BuildContext context) {  
    return ListView(  
      children: [  
        ListTile(  
          title: Text('Item 1'),  
        ),  
        ListTile(  
          title: Text('Item 2'),  
        ),  
      ],  
    );  
  }  
}
```

Debugging prompts

if you have an error message like this:

```
The method '[]' was called on null.  
Receiver: null  
Tried calling: []("name")
```

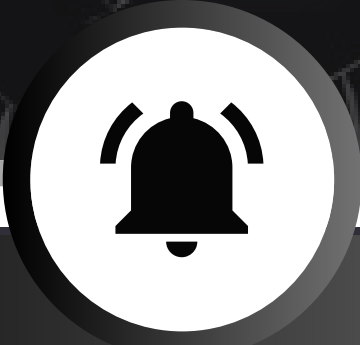
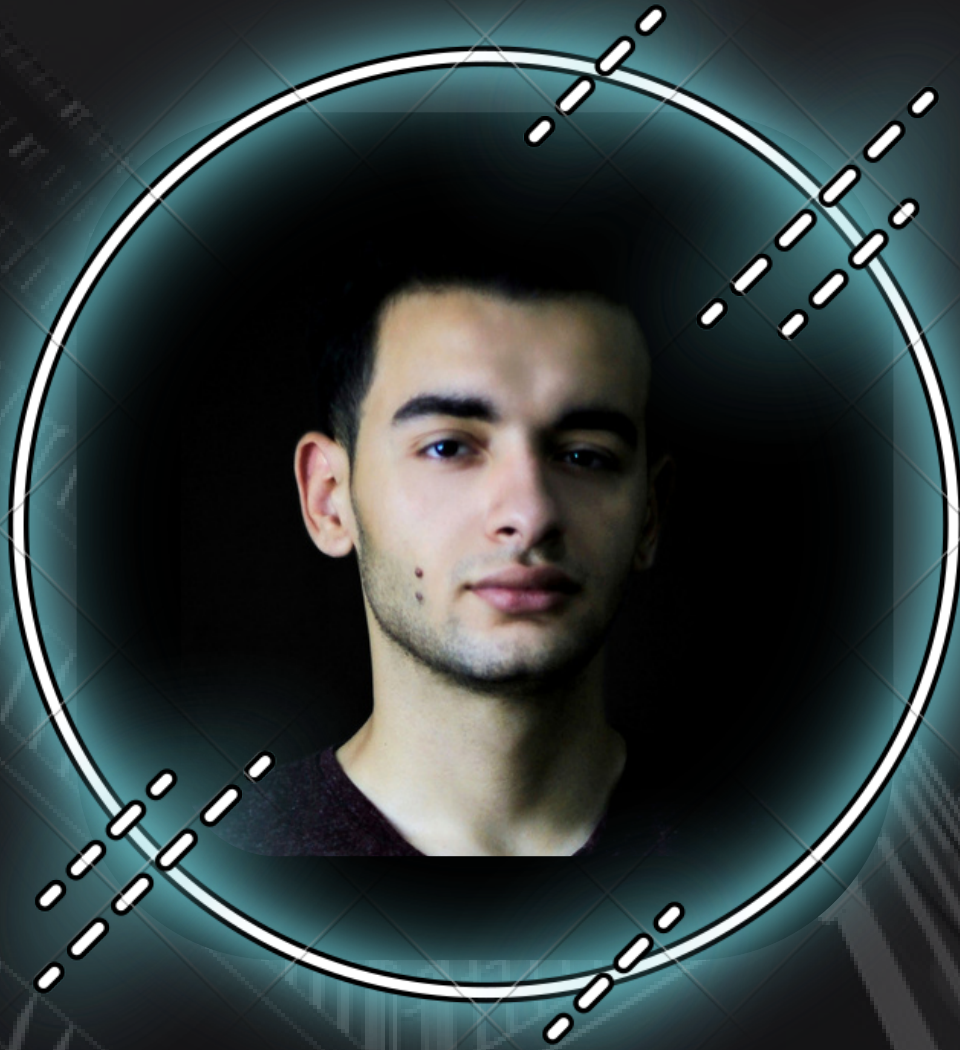
You can use the #flutter_debug tag and write something like this:

```
The method '[]' was called on null.  
Receiver: null  
Tried calling: []("name")  
#flutter_debug
```



GPT: This error means that you are trying to access an element of a map or a list that is null.

```
if (user != null) {  
  print(user["name"]);  
} else {  
  print("User is null");  
}
```

Let's Connect

To Share Our Knowledge

Github: El-Sayed-Mustafa

LinkedIn: elsayed-flutter

