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Metadata

Use metadata to give additional information about your code. A metadata annotation begins with the character @, followed by either a reference to a compile-time constant (such as deprecated) or a call to a constant constructor.

Four annotations are available to all Dart code: <u>@Deprecated</u>, <u>@deprecated</u>, <u>@override</u>, and <u>@pragma</u>. For examples of using <u>@override</u>, see <u>Extending a class</u>. Here's an example of using the <u>@Deprecated</u> annotation:

```
class Television {
   /// Use [turnOn] to turn the power on instead.
   @Deprecated('Use turnOn instead')
   void activate() {
      turnOn();
   }

   /// Turns the TV's power on.
   void turnOn() {...}
   // ...
}
```

You can use @deprecated if you don't want to specify a message. However, we <u>recommend</u> always specifying a message with @Deprecated.

You can define your own metadata annotations. Here's an example of defining a @Todo annotation that takes two arguments:

```
class Todo {
  final String who;
  final String what;

const Todo(this.who, this.what);
}
```

And here's an example of using that @Todo annotation:

```
@Todo('Dash', 'Implement this function')
void doSomething() {
  print('Do something');
}
```

Metadata can appear before a library, class, typedef, type parameter, constructor, factory, function, field, parameter, or variable declaration and before an import or export directive.

https://dart.cn/language/metadata/