

could either query for the element again, store the element in a variable, or chain the commands.

```
//SimpleDart.dart
import 'dart:html';

void main() {
  query('#text')
    ..text = "Hey, Browser!"
    ..onClick.listen(handleClick);
}

void handleClick(MouseEvent event) {
  print("Open Source For You.");
}
```

Rather than using a single dot (`.`), use two dots (`..`) to indicate that the commands are going to be chained. Only after the final command do we enter a semi-colon to indicate that the chain has been completed.

You will also notice that we have defined a new method that accepts a *MouseEvent* parameter. When the `#text` element is clicked, it will invoke *handleClick* and pass with it the click-event that caused it.

Go ahead and run this, and when you click on 'Hey, Browser!' you should notice in your IDE's console that the text, 'Open Source For You' has been printed. It's good to know that even in Web application mode, we can still log to the command line. This will be great for debugging applications down the line.

Now let's wrap up this application. Inside the *handleClick* event, create an alert dialogue box with the text, 'Hello, World!' by using the following code:

```
void handleClick(MouseEvent event) {
  window.alert("Hello, World!");
}
```

Run the application, click the text again, and you should

see a pop-up dialogue box with the text, 'Hello, World!'

Dart for servers

Apart from developing Web applications, Dart, like JavaScript, can also be used to code the servers. Dart VM server runs everywhere—from a Linux, Windows or a Mac prompt. It has been ported to i32, x64, ARM, ARM64, and MIPS. Asynchronous code is easy to write, with the new *async/await/yield* language features. Spawn an isolate to run Dart functions and libraries in an *isolated heap*, and take advantage of multiple CPU cores. Connect to your VM through your browser, and get real-time insights into your running app. You can also access files, UDP and TCP sockets, HTTP, WebSockets, and more. You can delve deep into <https://www.dartlang.org/codelabs/server/> to learn more.

Dart for mobiles

The ability to write a Dart app for deployment on a variety of mobile devices is under development. Fletch, a Dart runtime that's currently under development, aims to support app deployment on Android and iOS. Future versions of the Dart SDK will include Fletch.

What next?

What we've done here is developed a very simple Web application in Dart. There is a Dart Web UI library, which can be used to do templating and data binding to simplify our Dart code even further. If you are looking for a more in-depth coverage of the Dart language and want to see how to build a real application with Dart, check out <https://www.dartlang.org/docs/tutorials/>.

To contribute to the Dart programming language or to stay updated on the latest Dart news, the official mailing list is at <http://www.dartlang.org/mailling-list>. 

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