





```
<div id="spelling"></div>
<script src="spelling.js"></script>
<script>
    var app = Elm.Spelling.fullscreen();
    app.ports.check.subscribe(function(word) {
      var suggestions = spellCheck(word);
      app.ports.suggestions.send(suggestions);
    });
    fruits = []
    function spellCheck(word) {
      // You can check on the js console if fruits
      // was updated by elm typing fruits
      fruits.push (word);
      return fruits;
</script>
```

```
main =
    program
        { init = init
        , view = view
         update = update
          subscriptions = subscriptions
type alias Model =
    { word : String
      suggestions: List String
init : ( Model, Cmd Msg )
init =
    ( Model "" [], Cmd.none )
```

```
<div id="spelling"></div>
<script src="spelling.js"></script>
<script>
    var app = Elm.Spelling.fullscreen();
    app.ports.check.subscribe(function(word) {
      var suggestions = spellCheck(word);
      app.ports.suggestions.send(suggestions);
    });
    fruits = []
    function spellCheck(word) {
      // You can check on the js console if fruits
      // was updated by elm typing fruits
      fruits.push (word);
      return fruits;
</script>
```