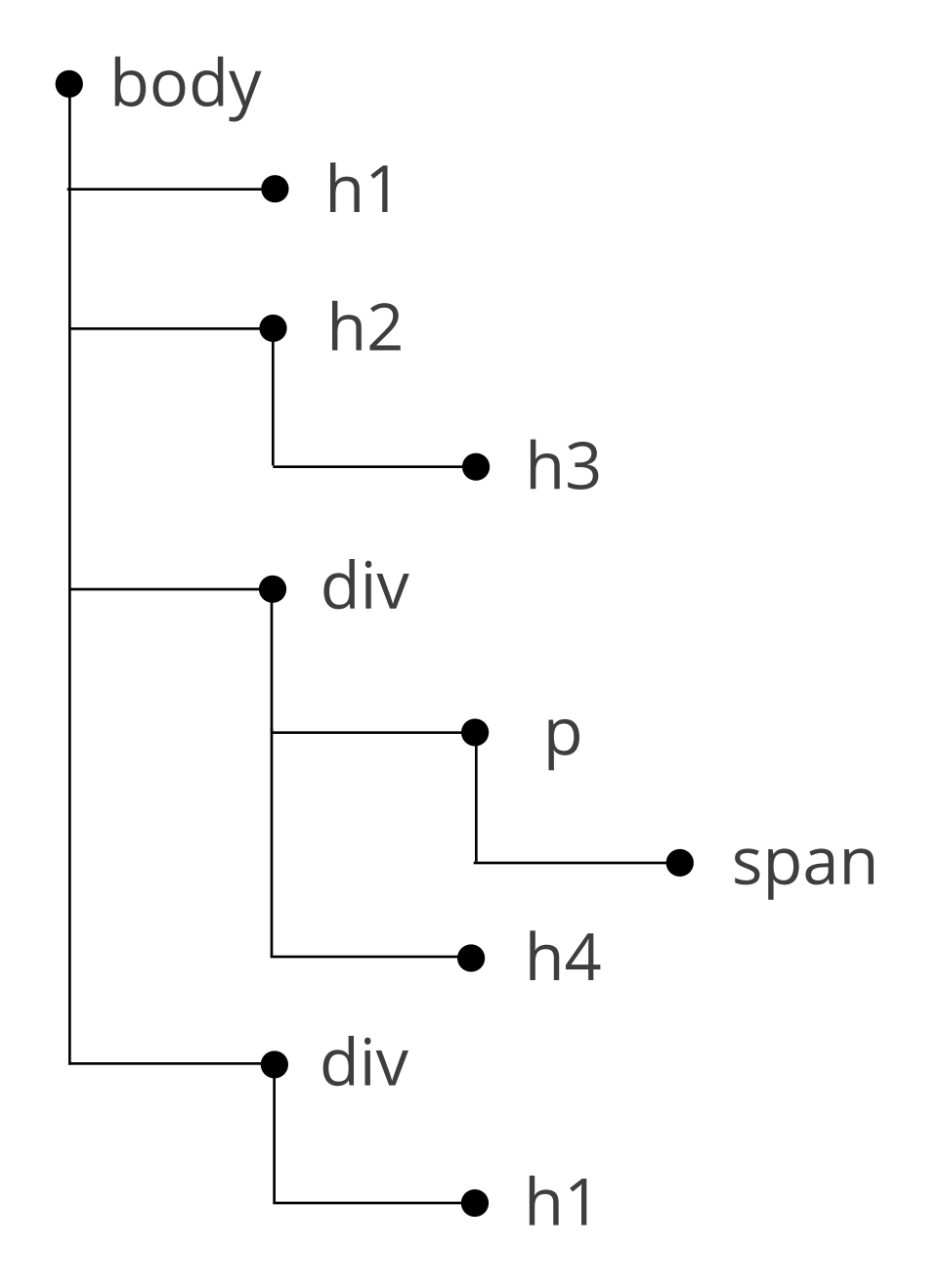
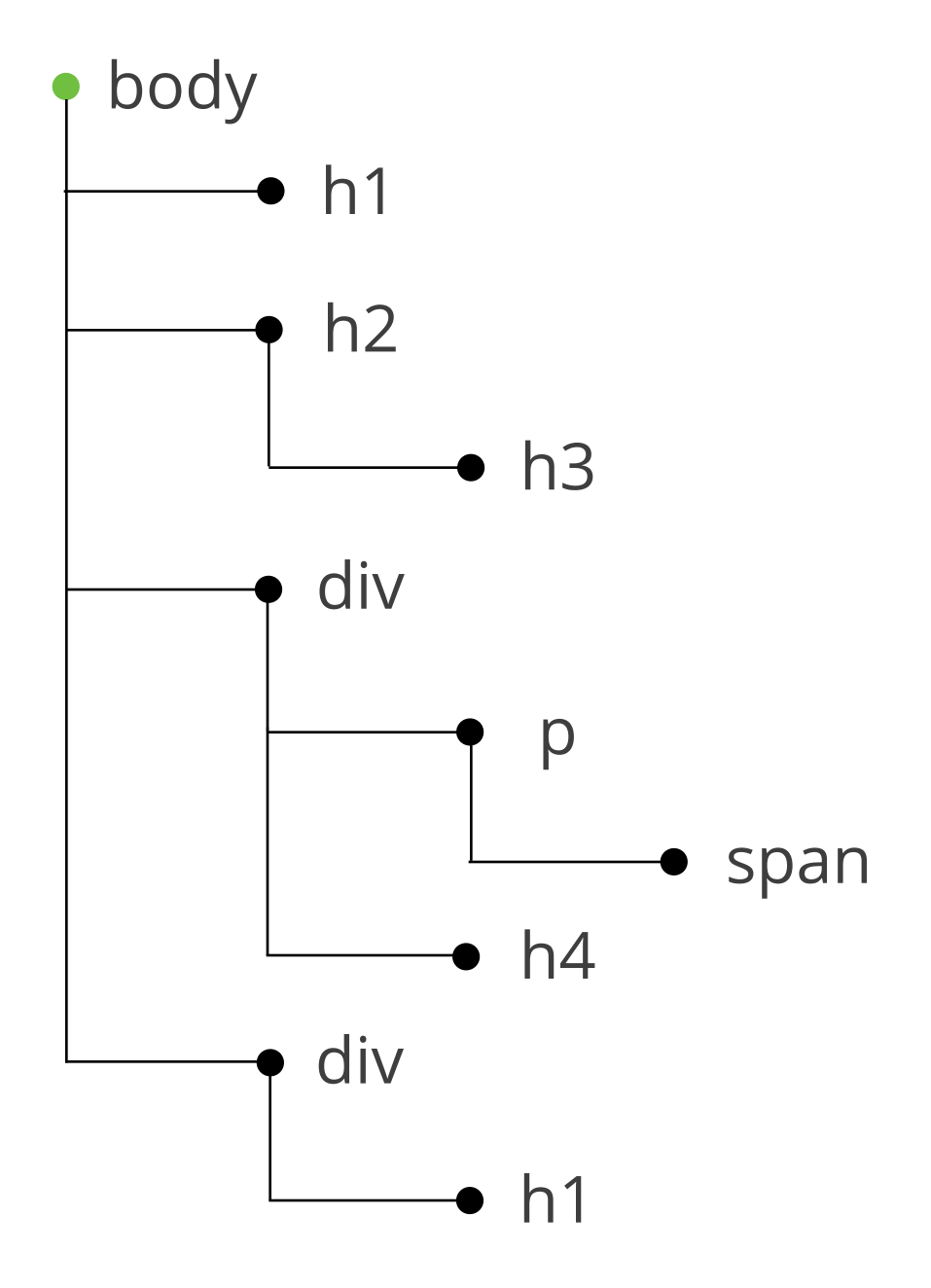
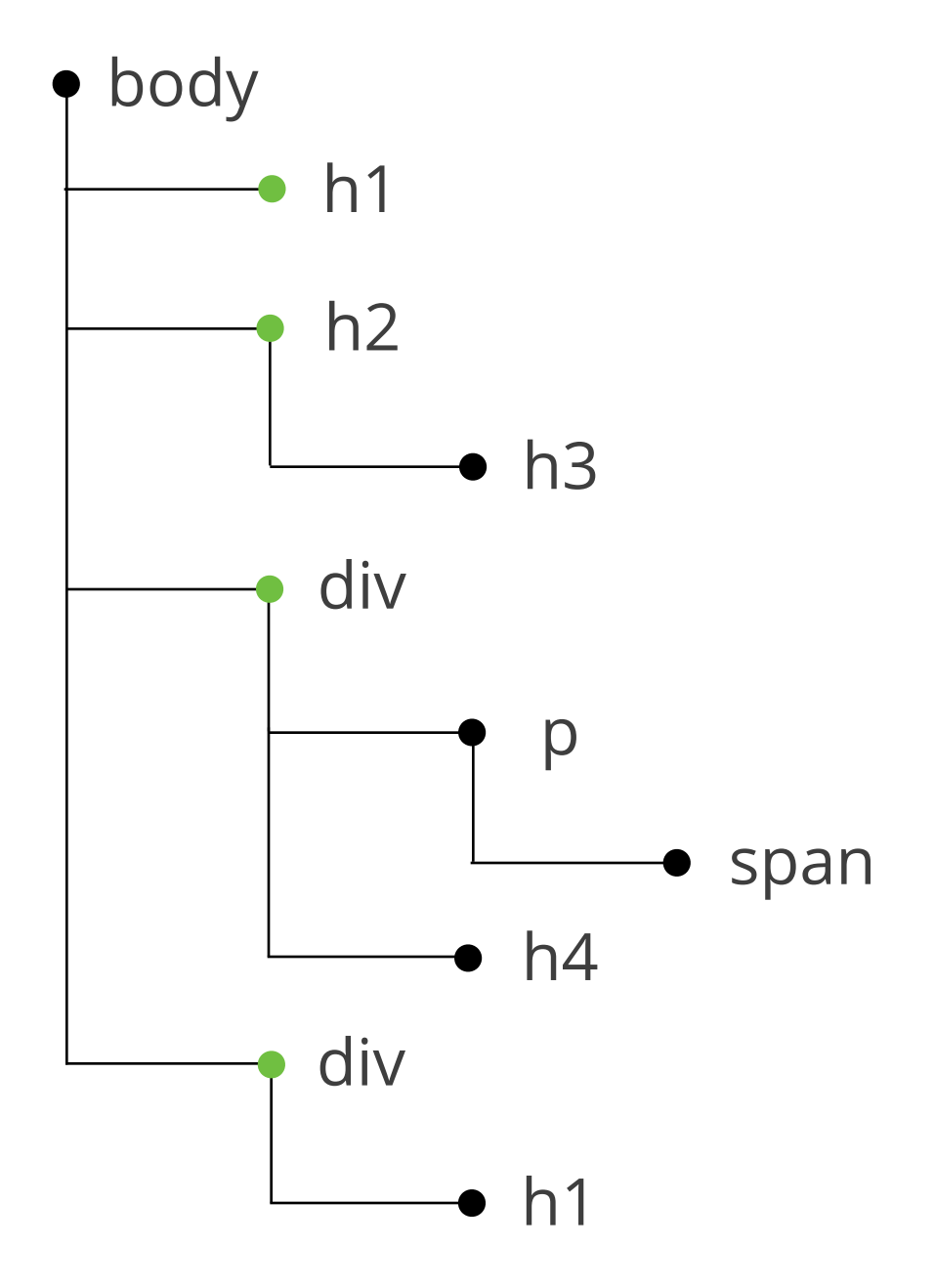
```
<body>
    <h1></h1>
    <h2>
        <h3></h3>
    </h2>
    <div>
        <p>
            <span></span>
        <h4></h4>
    </div>
    <div>
        <h1></h1>
    </div>
</body>
```



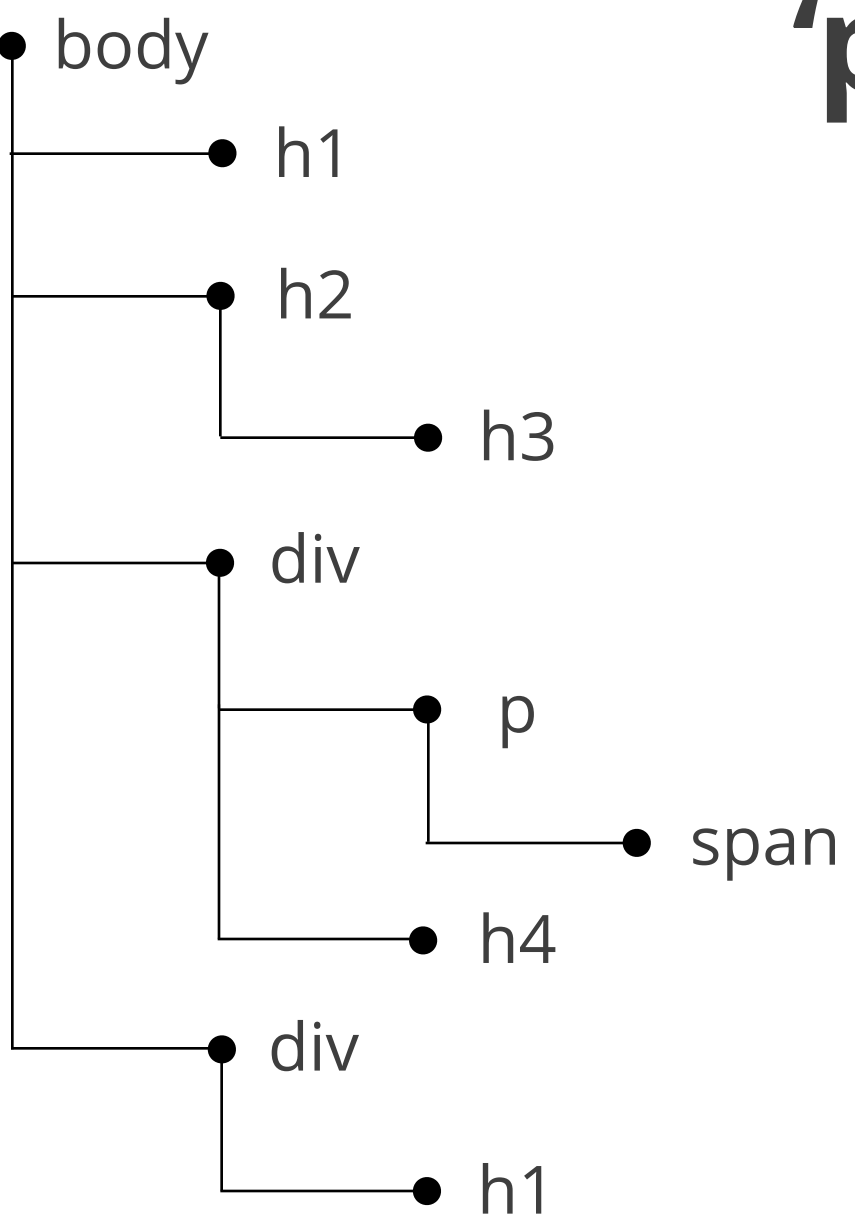
```
<body>
   <h1></h1>
    <h2>
        <h3></h3>
    </h2>
    <div>
        <p>
            <span></span>
        <h4></h4>
    </div>
    <div>
        <h1></h1>
    </div>
</body>
```



```
<body>
    <h1></h1>
    <h2>
        <h3></h3>
    </h2>
    <div>
        <p>
            <span></span>
        <h4></h4>
    </div>
    <div>
        <h1></h1>
    </div>
</body>
```



```
<body>
    <h1></h1>
    <h2>
        <h3></h3>
    </h2>
    <div>
        >
            <span></span>
        <h4></h4>
    </div>
    <div>
        <h1></h1>
    </div>
</body>
```

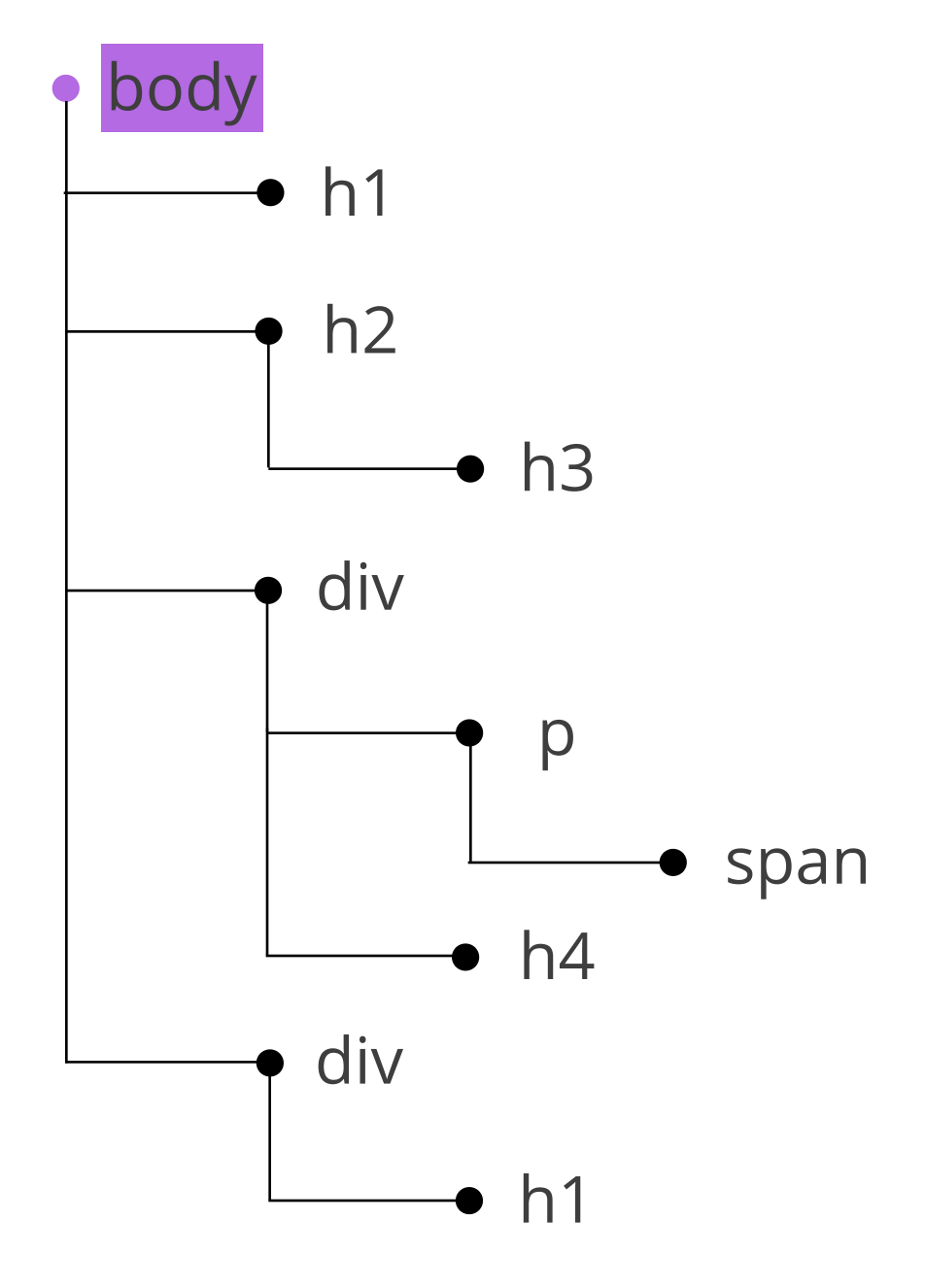


'p, span, h1'

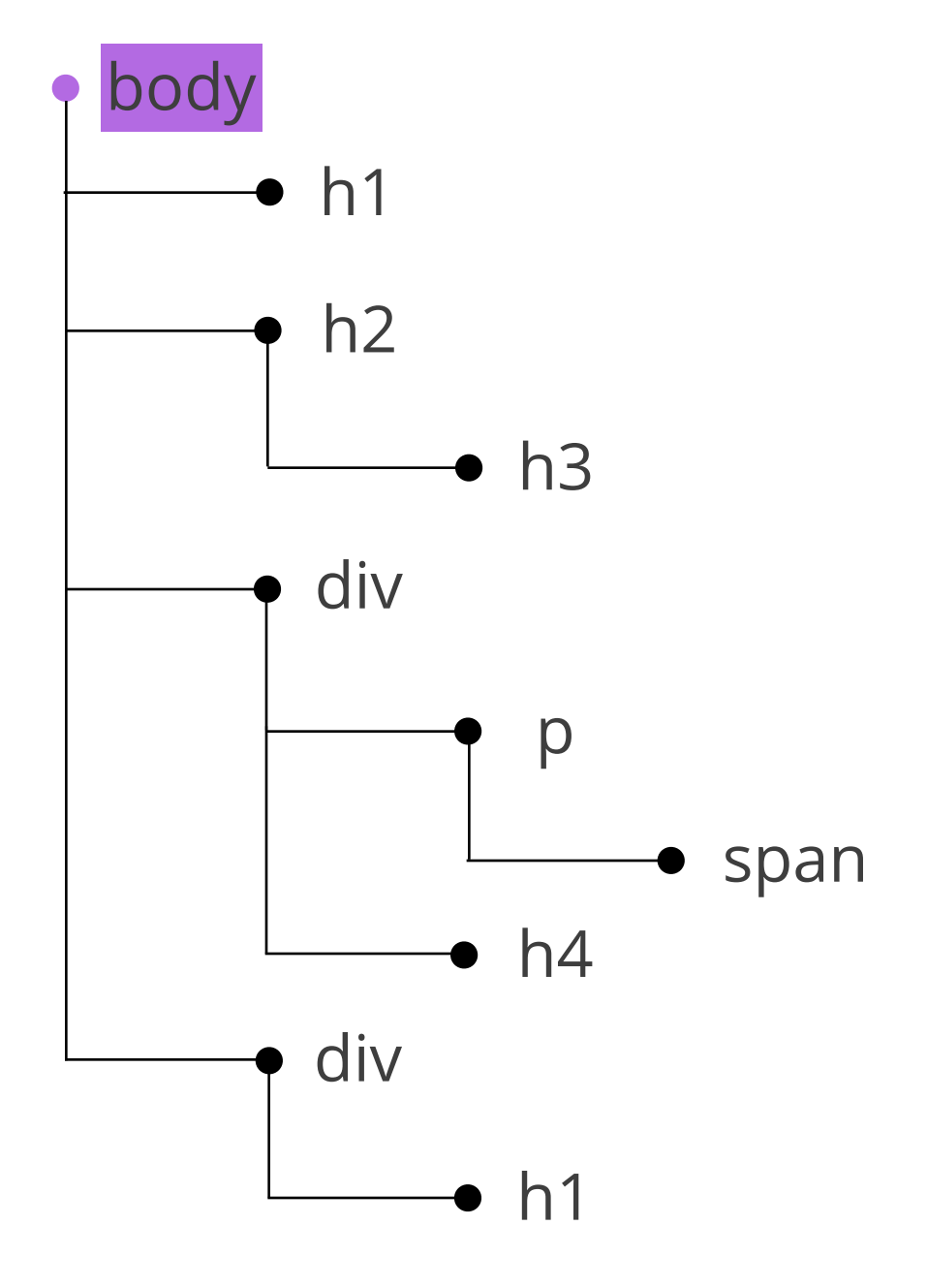
```
var resultSet = [];
if (<u>match</u>(<u>se</u>)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
     [].slice.call(<u>se</u>.children).
         forEach(function (el) {
              resultSet = resultSet.concat(
                  td(match, el)
         });
return resultSet;
```

```
div
             span
```

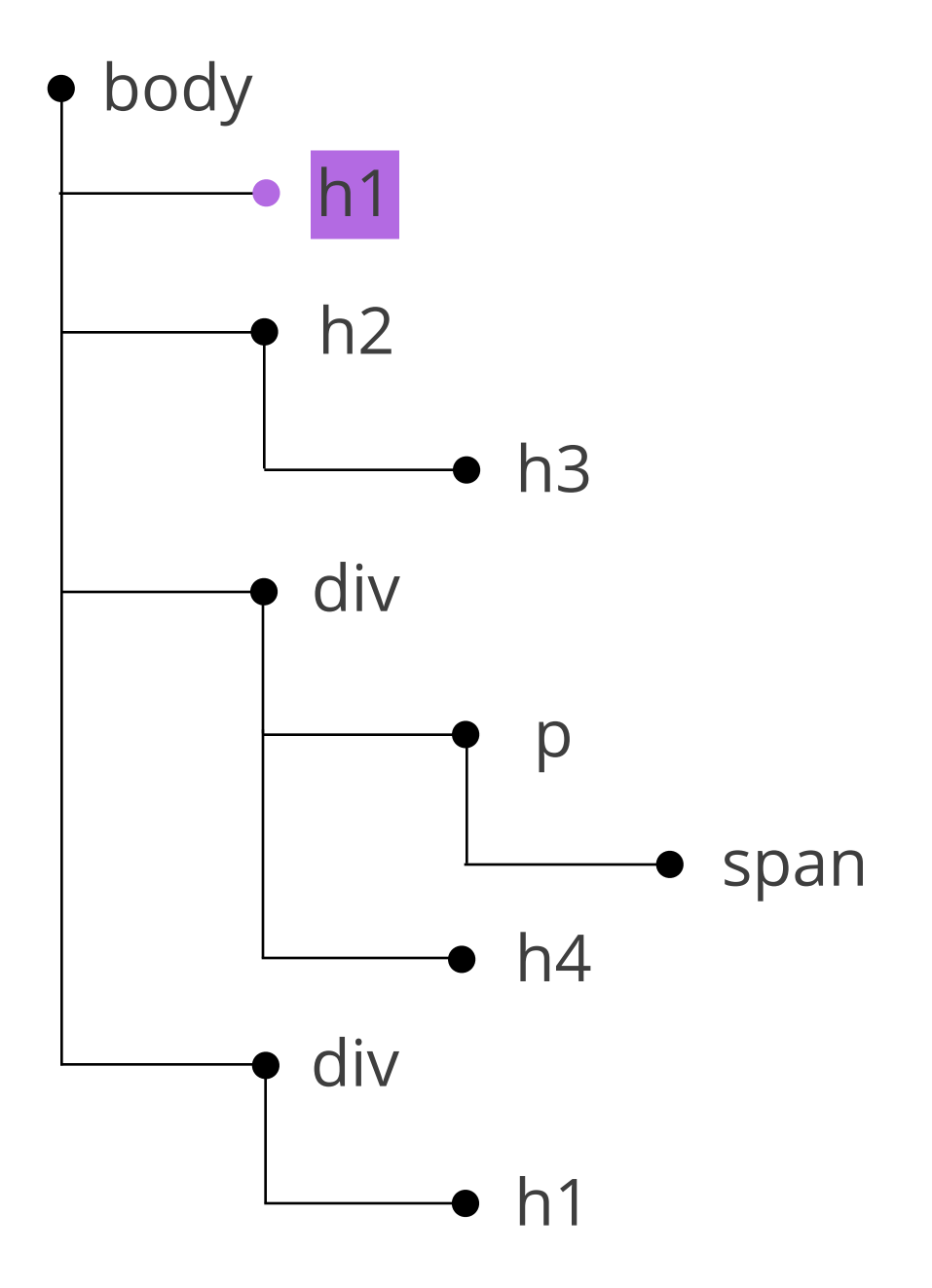
```
start = body resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



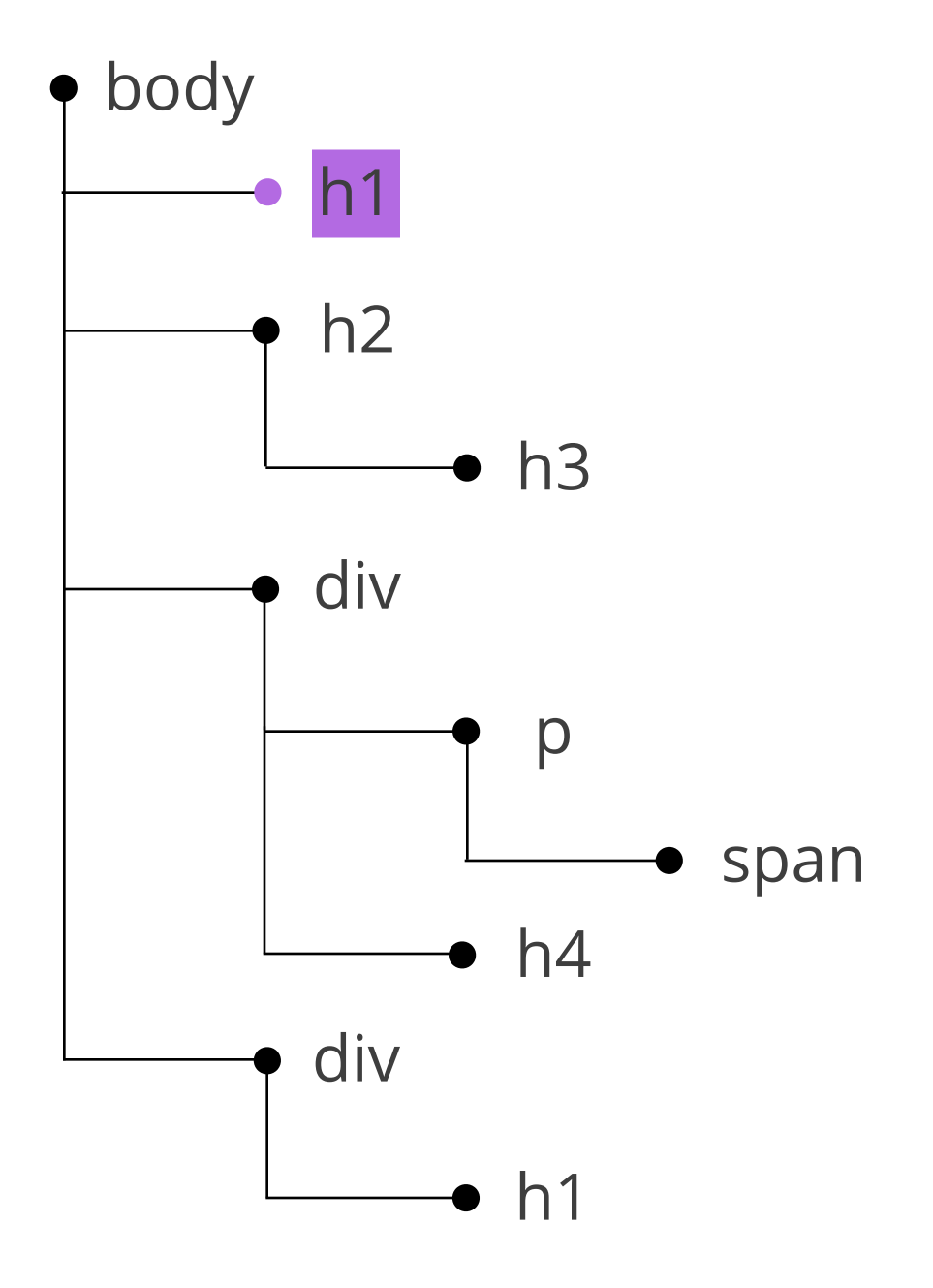
```
start = body resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



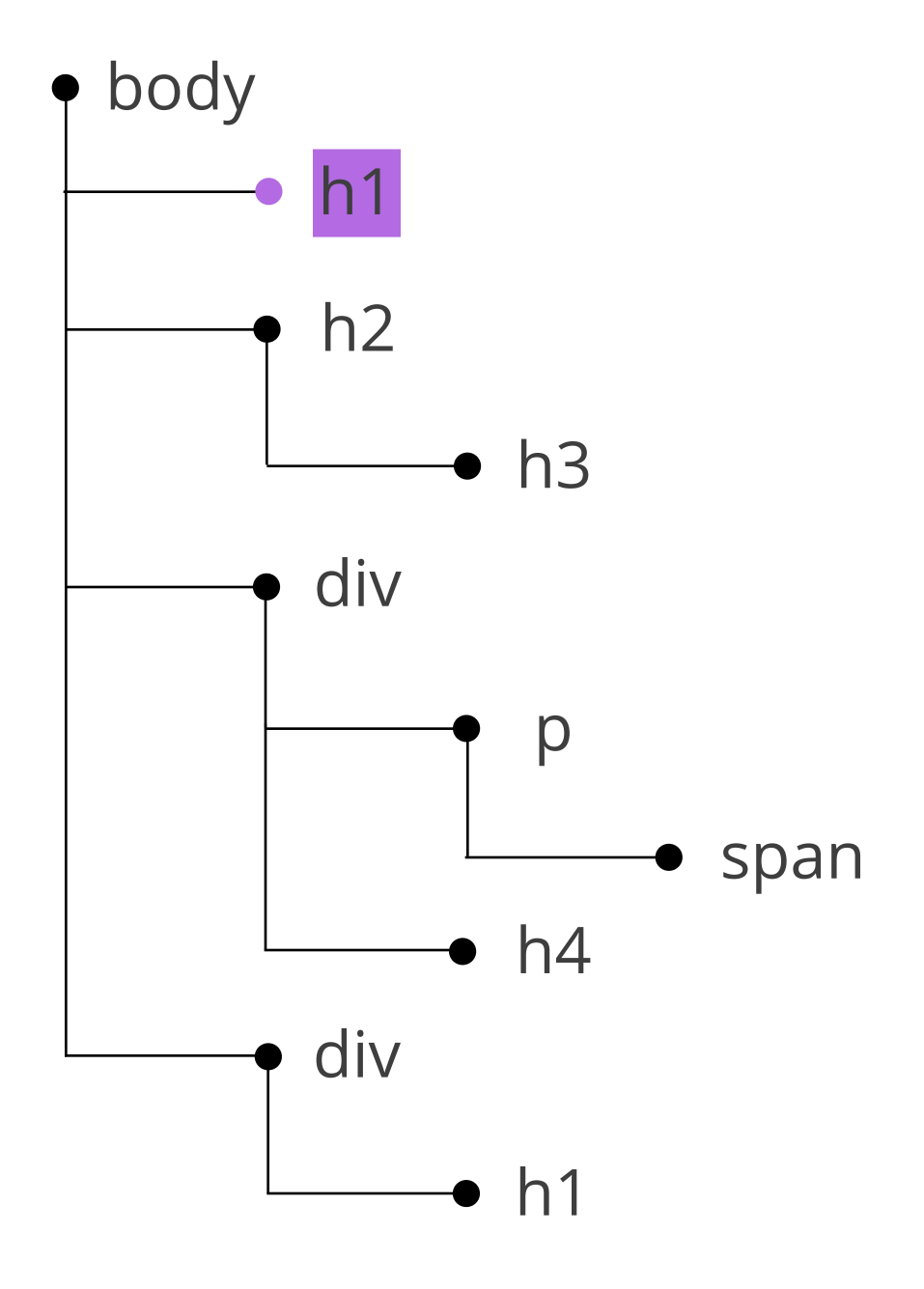
```
start = body resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
        });
return resultSet;
```



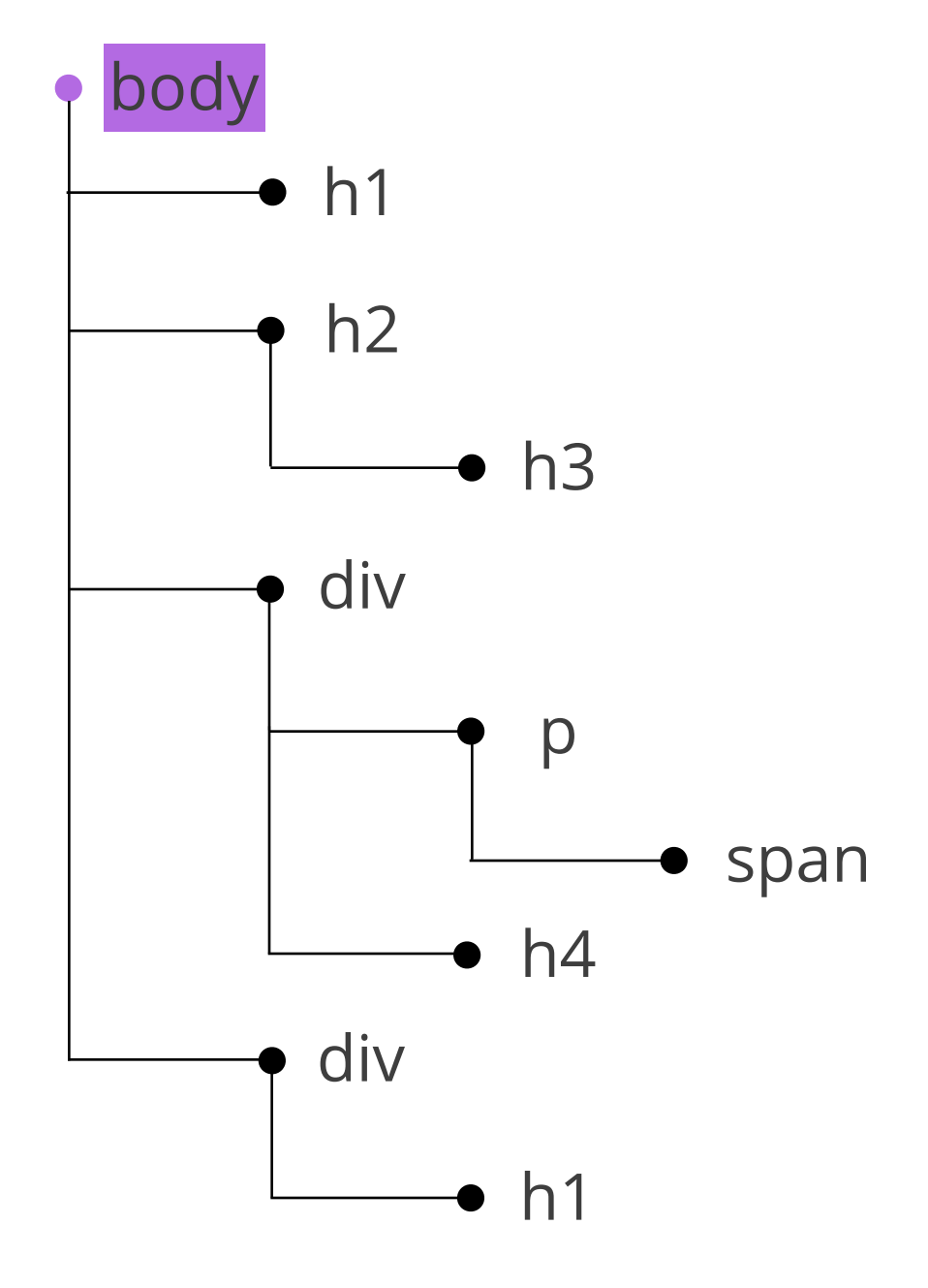
```
start = h1
                      resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(se);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
            resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



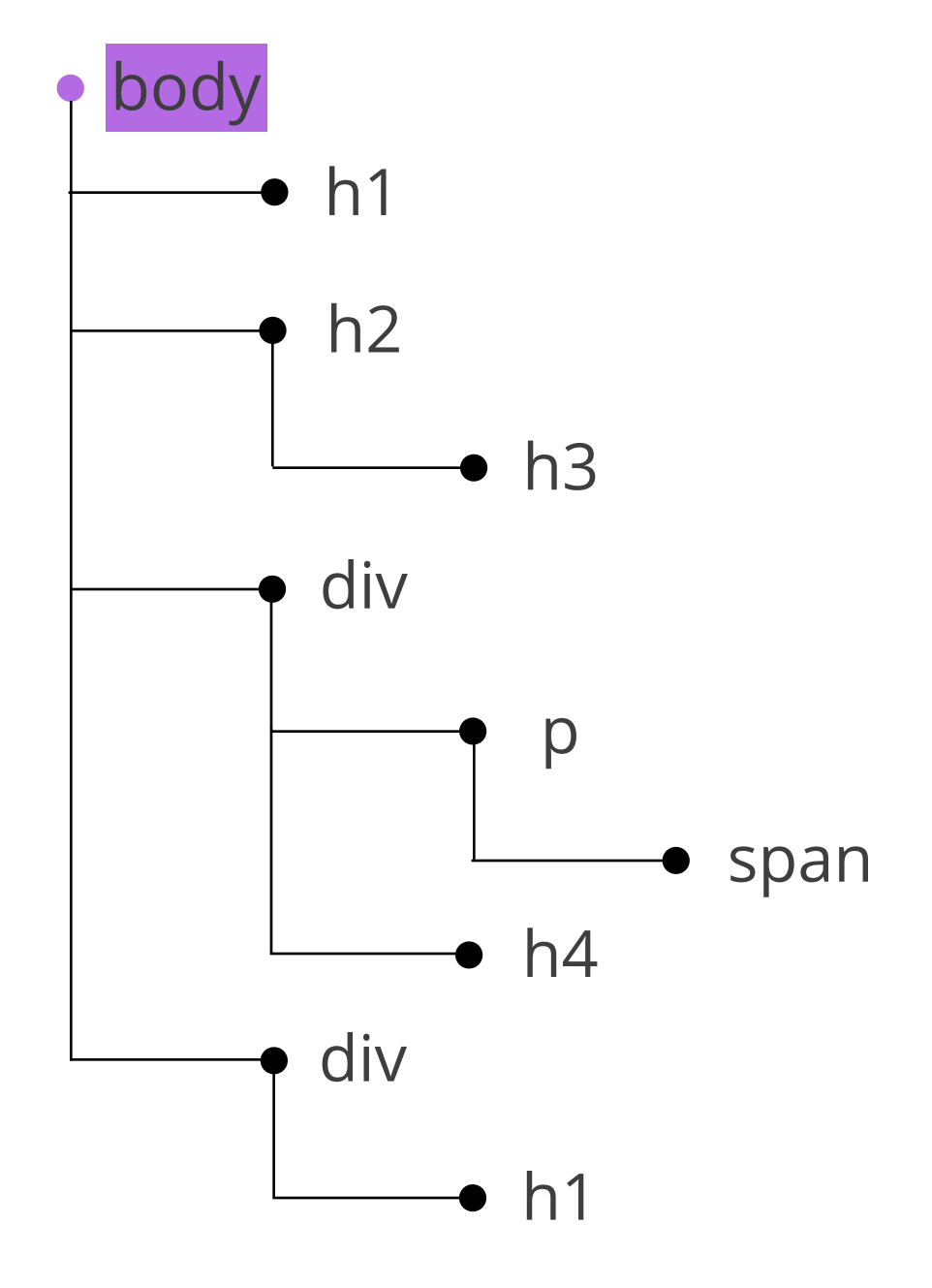
```
resultSet = [h1]
start = h1
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0)
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



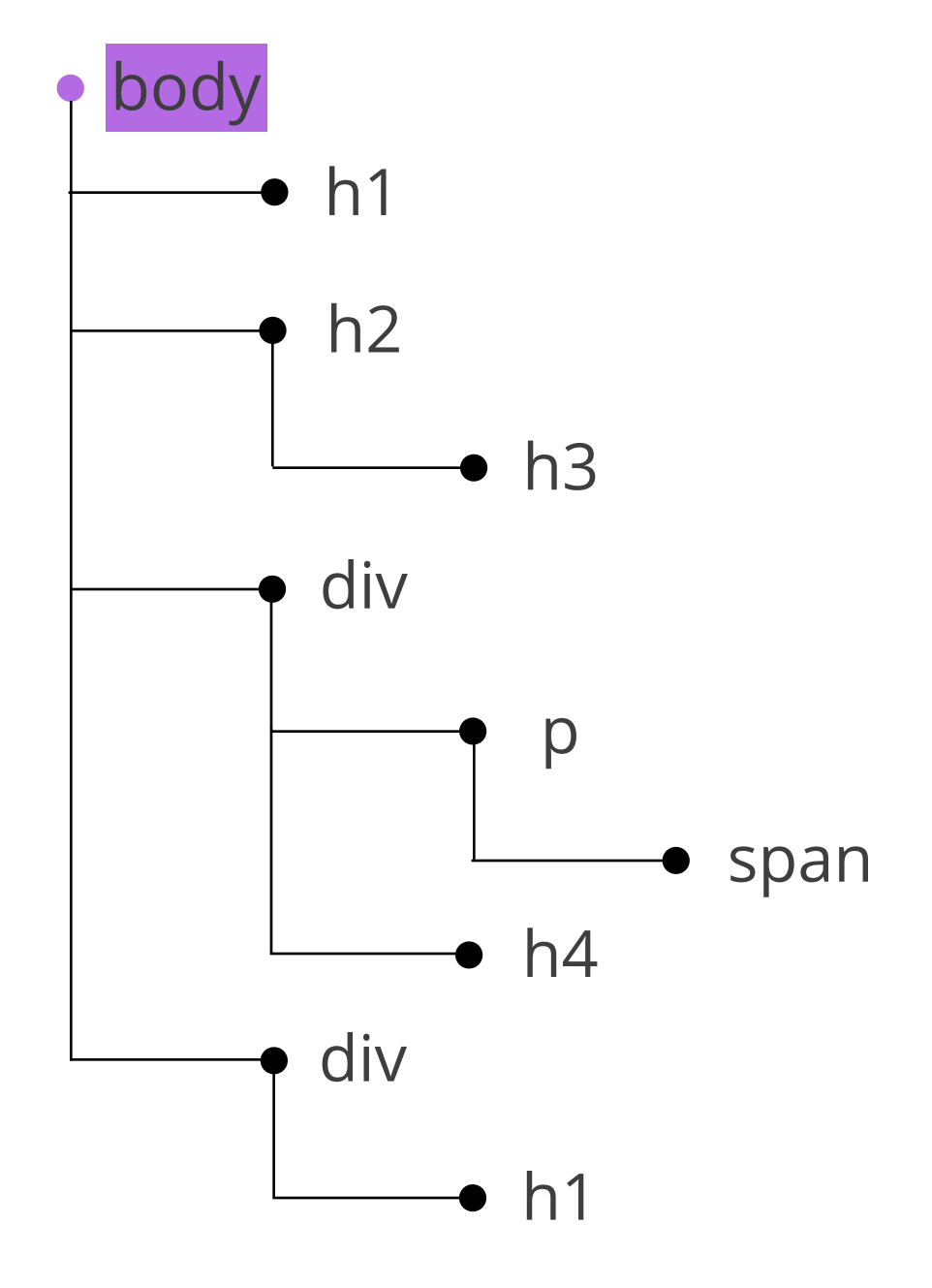
```
resultSet = [h1]
start = h1
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



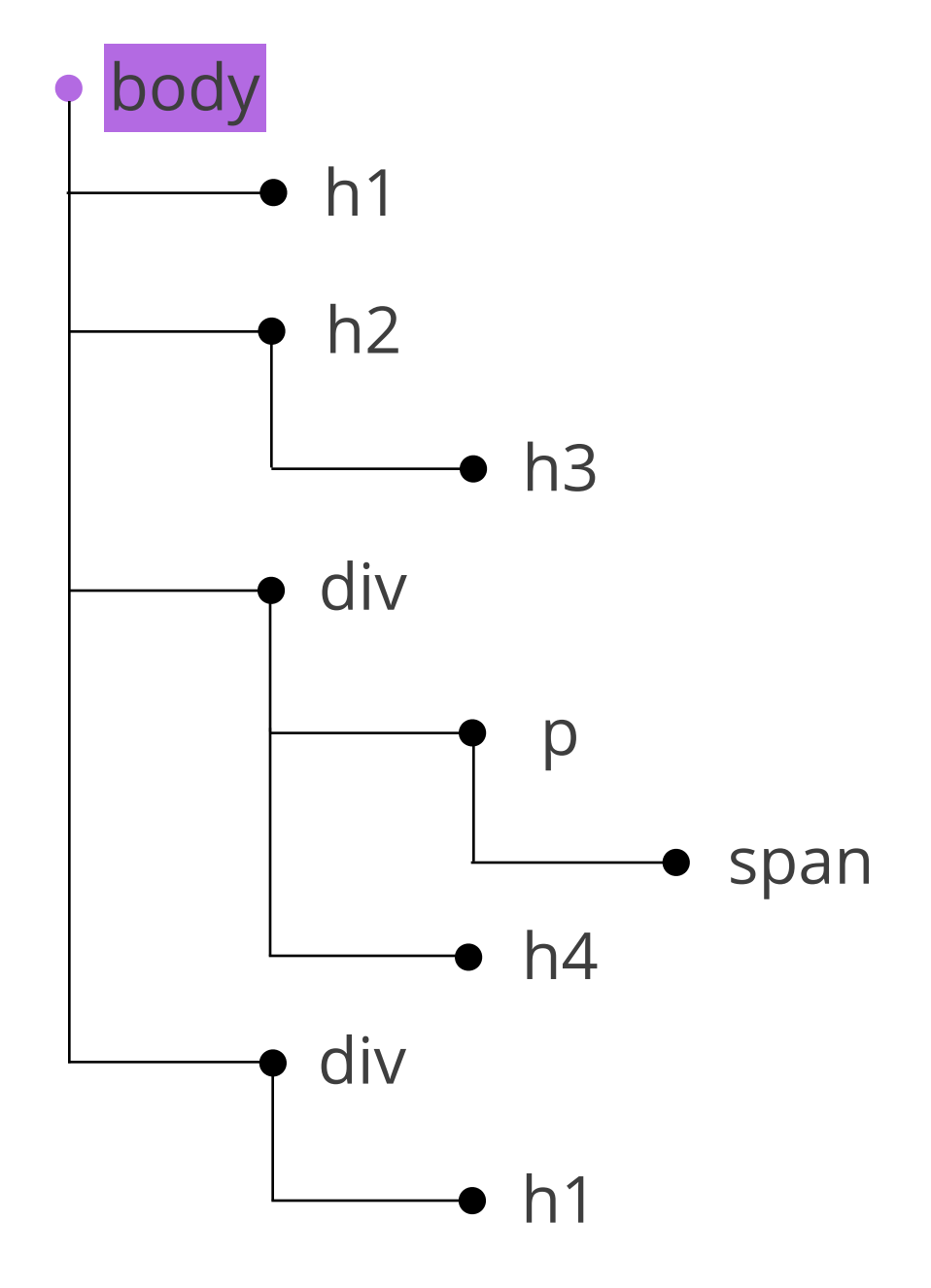
```
start = body resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
        });
return resultSet;
```



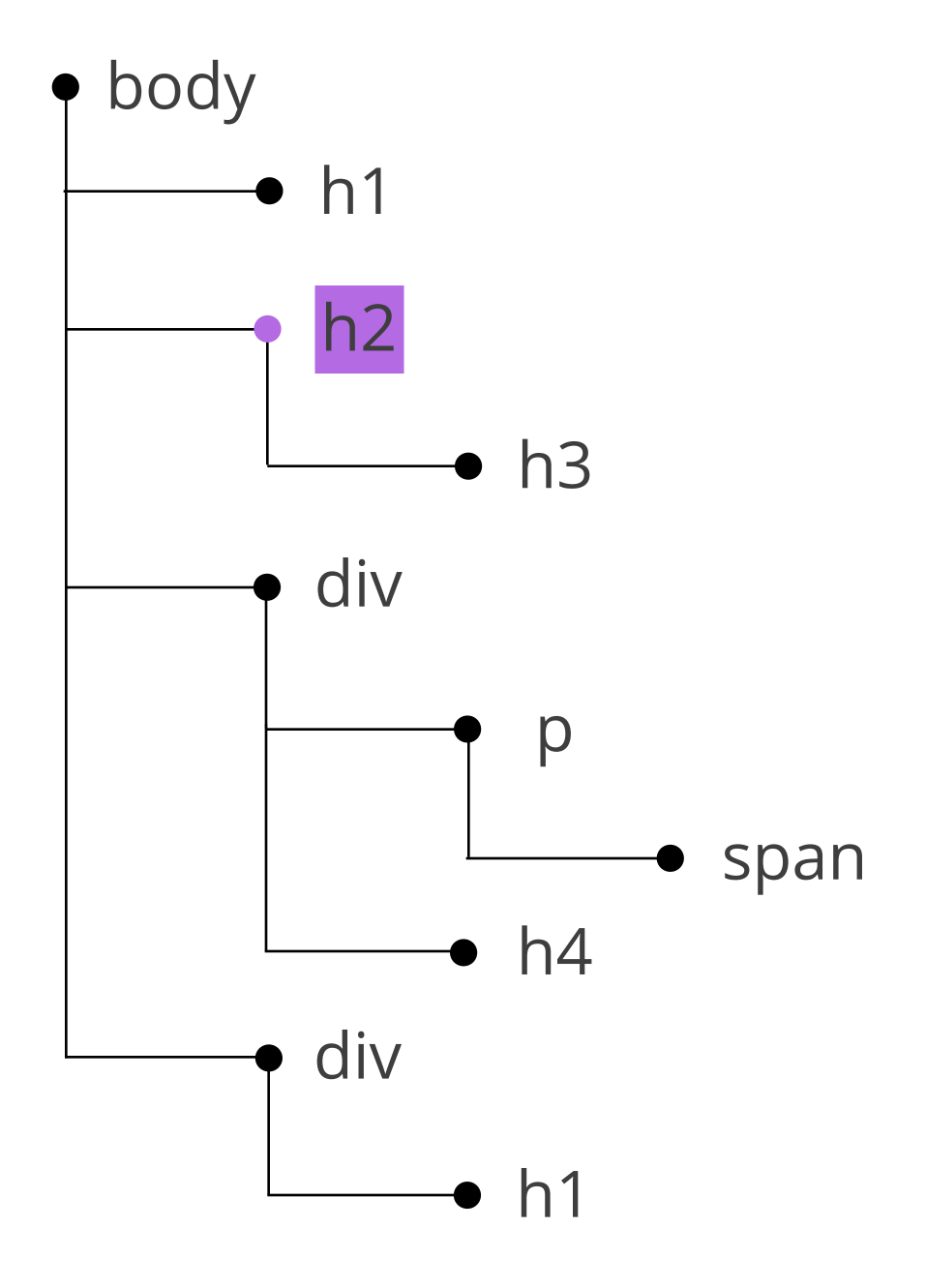
```
start = body resultSet = [h1]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
return resultSet;
```



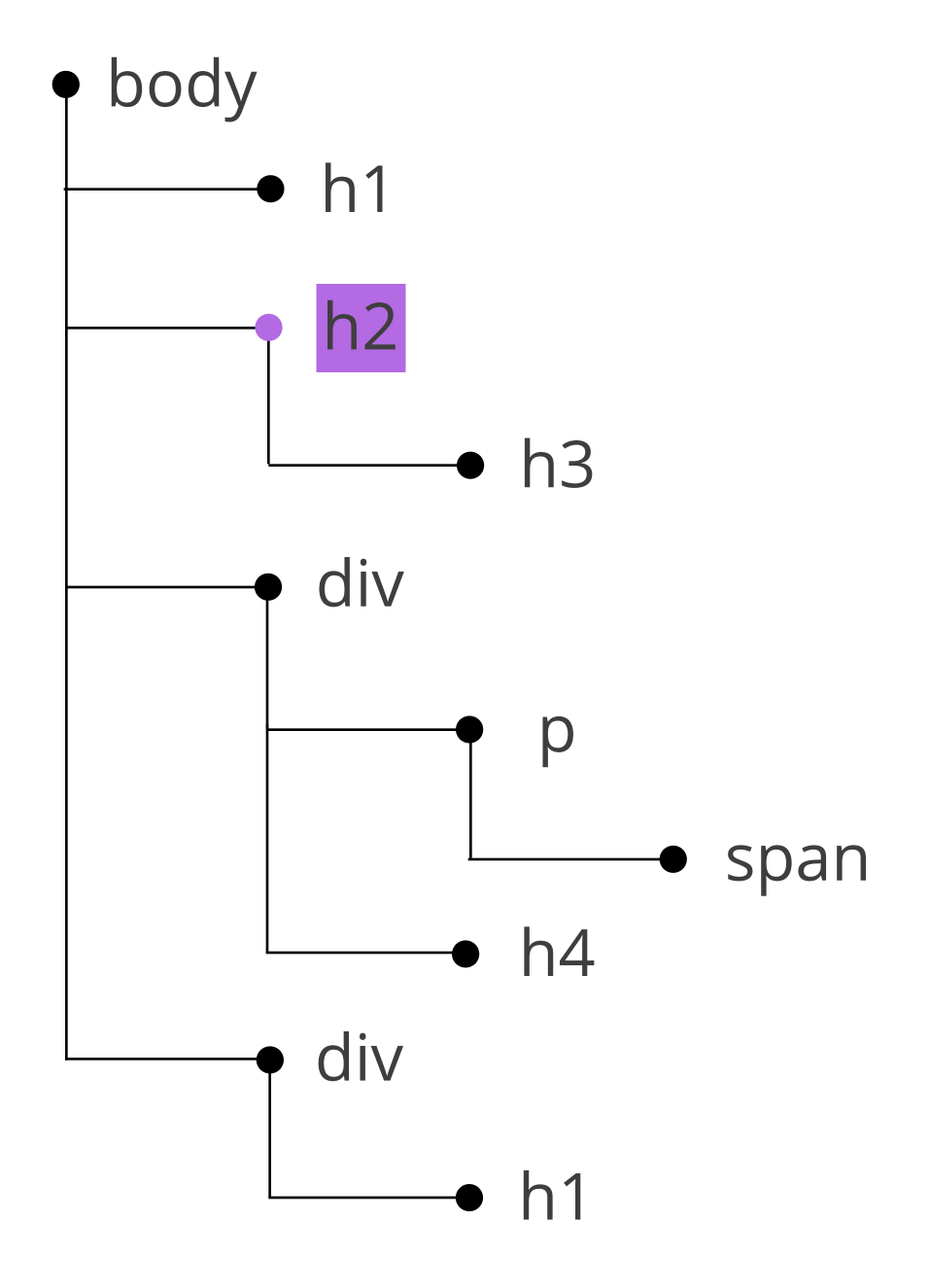
```
start = body resultSet = [h1]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(se.children).
        forEach(function (el) {
            resultSet = resultSet.concat(
                td(match, el)
        });
return resultSet;
```



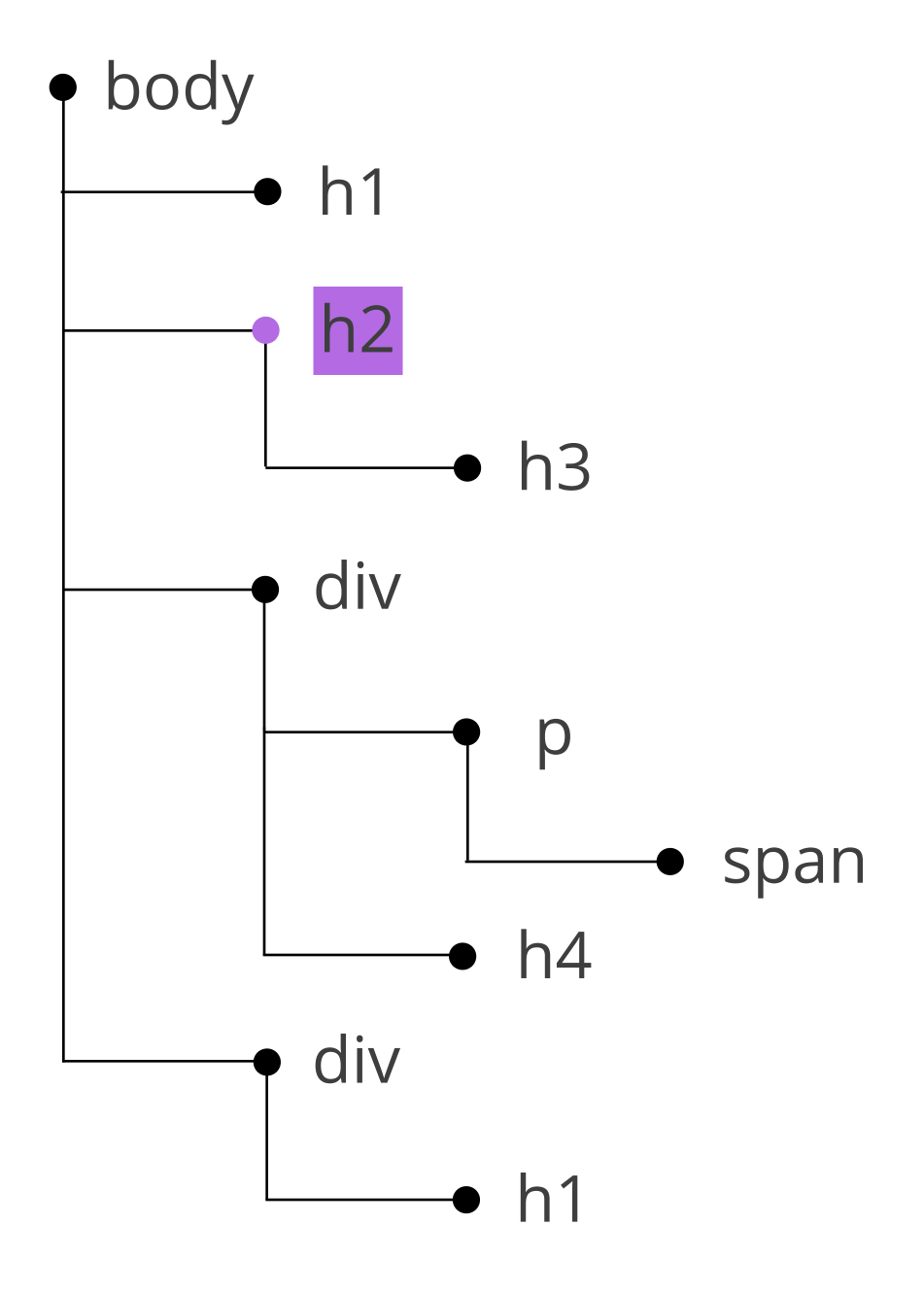
```
start = body resultSet = [h1]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



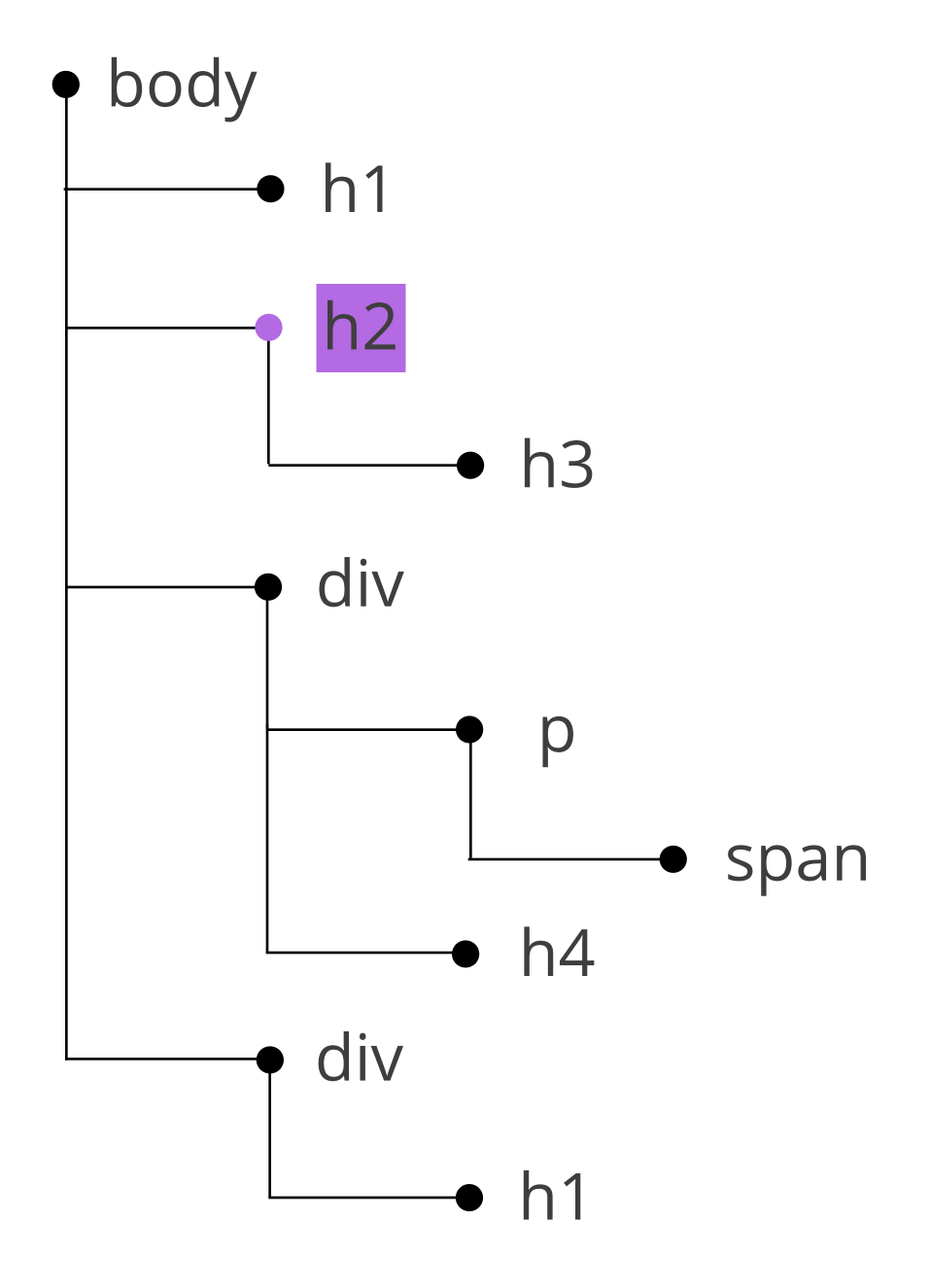
```
start = h2 resultSet = []
var resultSet = [];
if (<u>match</u>(<u>se</u>)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
         forEach(function (el) {
             resultSet = resultSet.concat(
                  td(match, el)
         });
return resultSet;
```



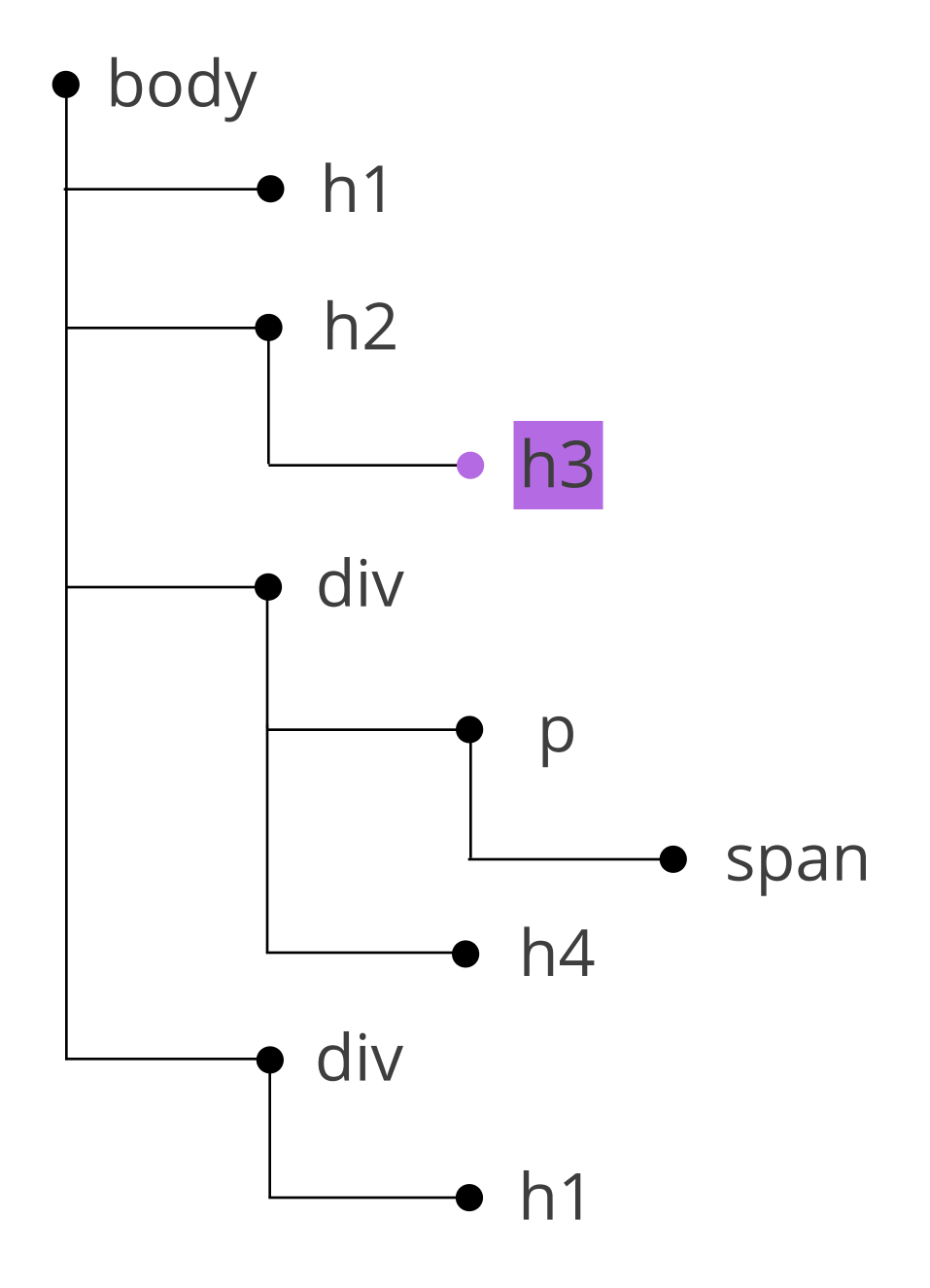
```
start = h2 resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(se);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
            resultSet = resultSet.concat(
                td(match, el)
        });
return resultSet;
```



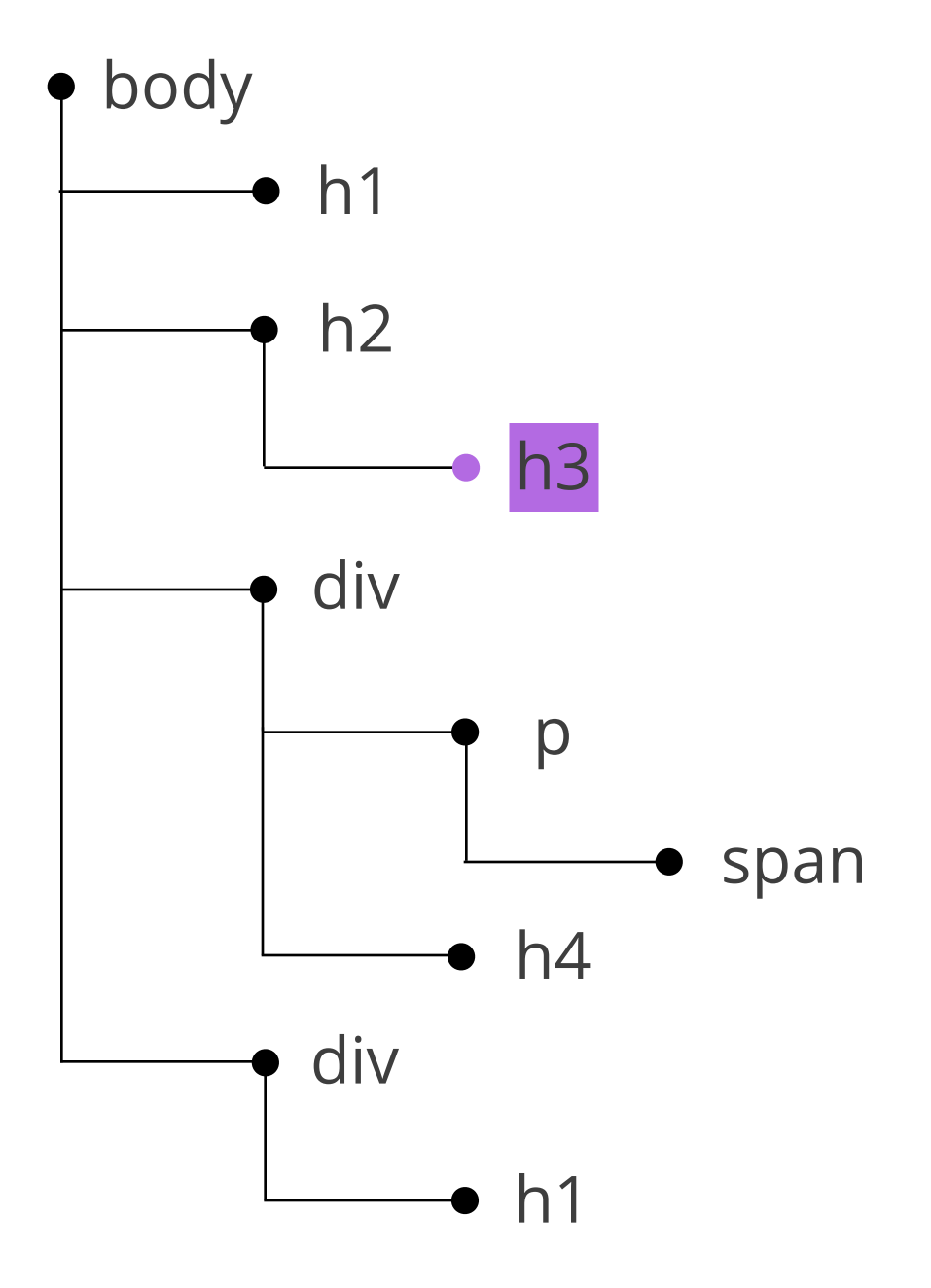
```
start = h2 resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



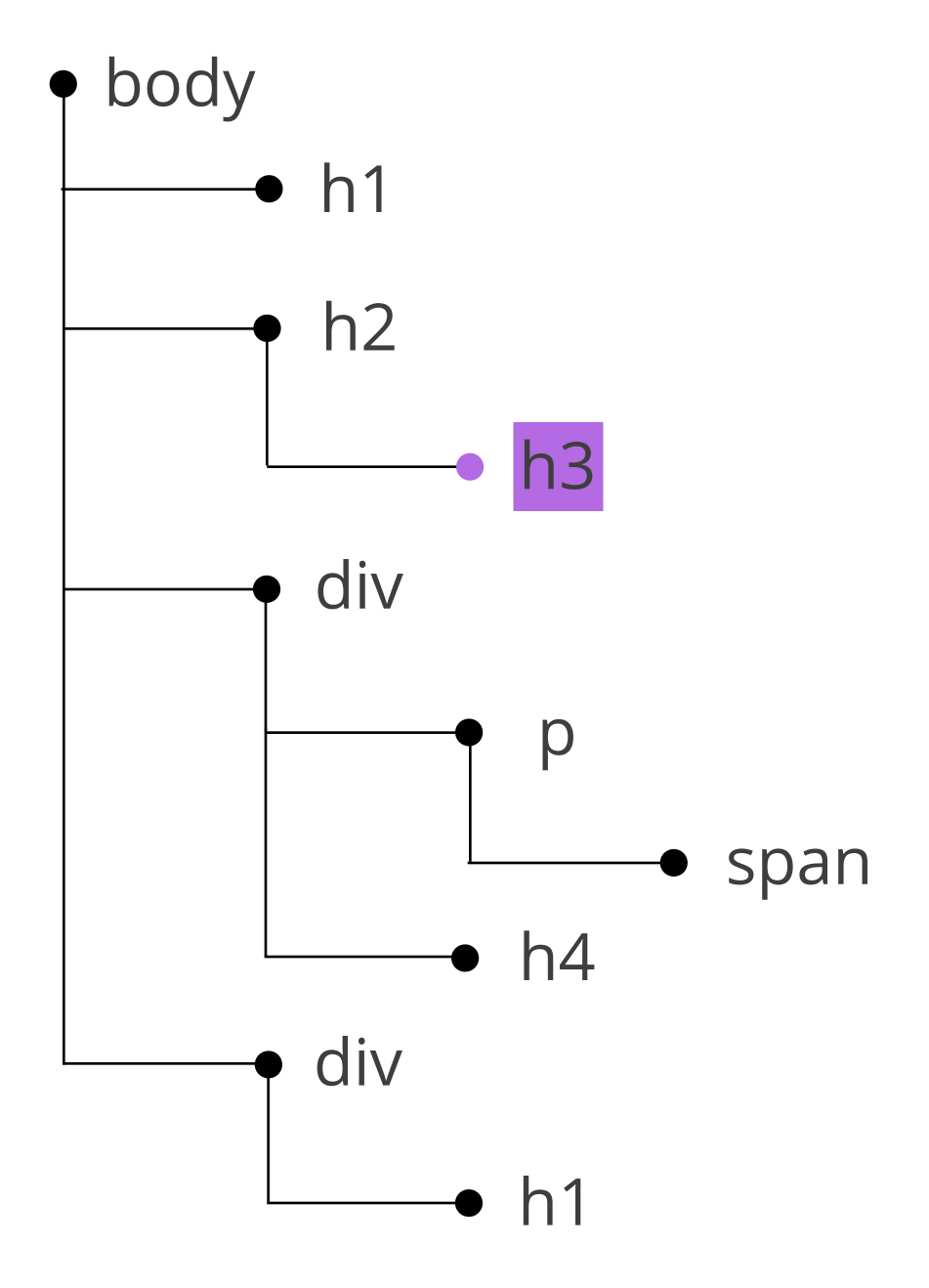
```
start = h2 resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
        });
return resultSet;
```



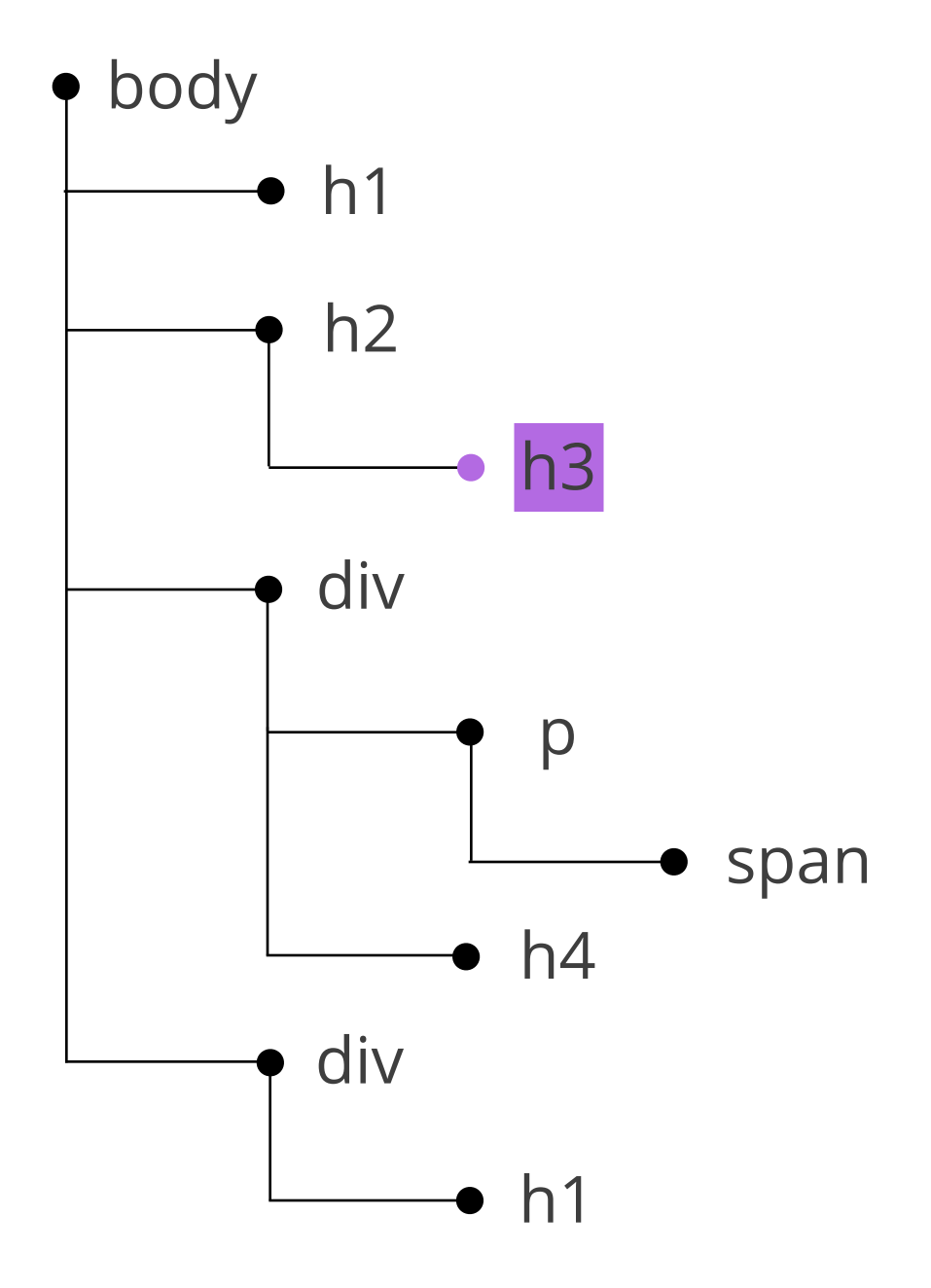
```
start = h3 resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



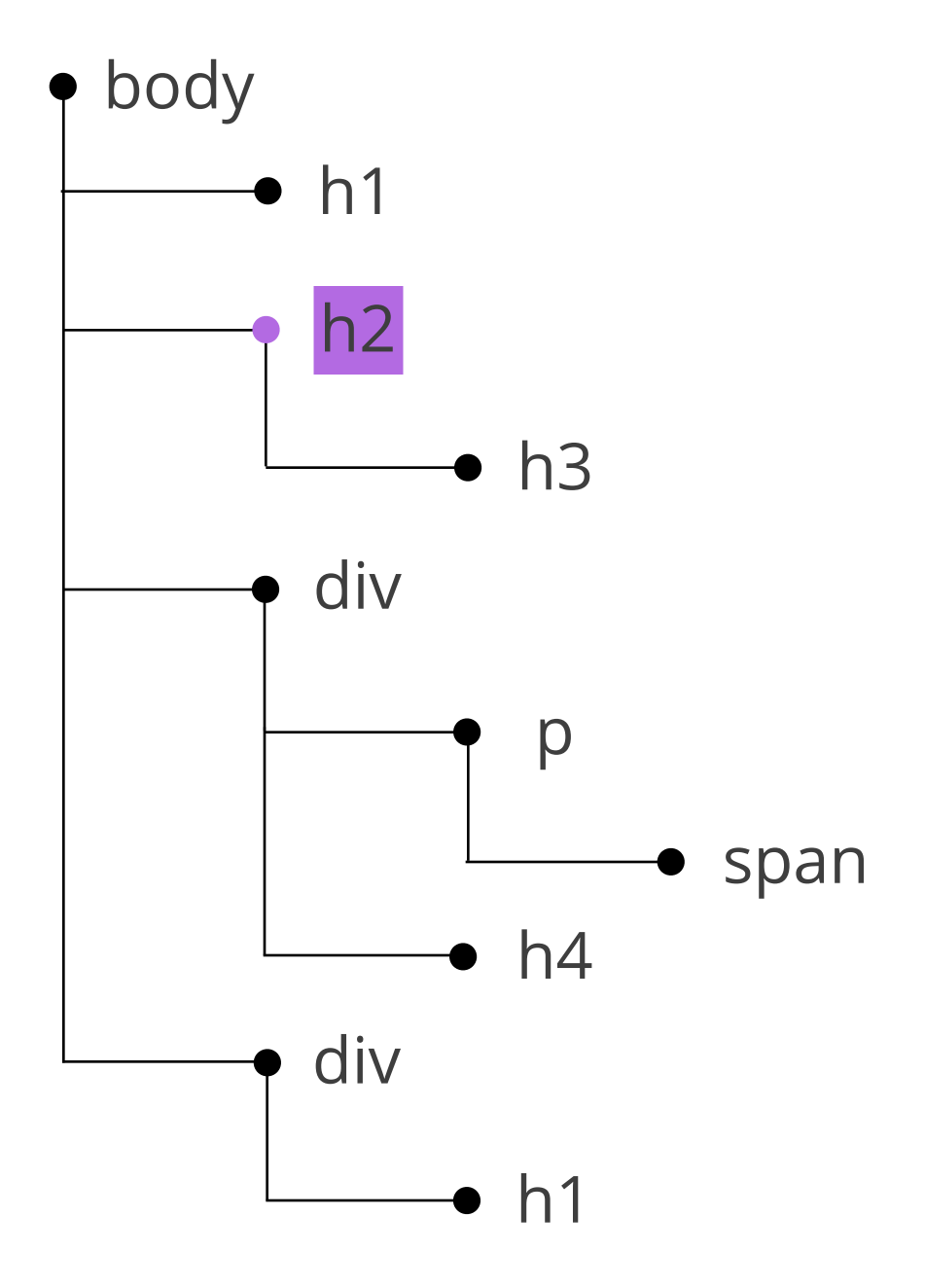
```
start = h3 resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(se);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
            resultSet = resultSet.concat(
                td(match, el)
        });
return resultSet;
```



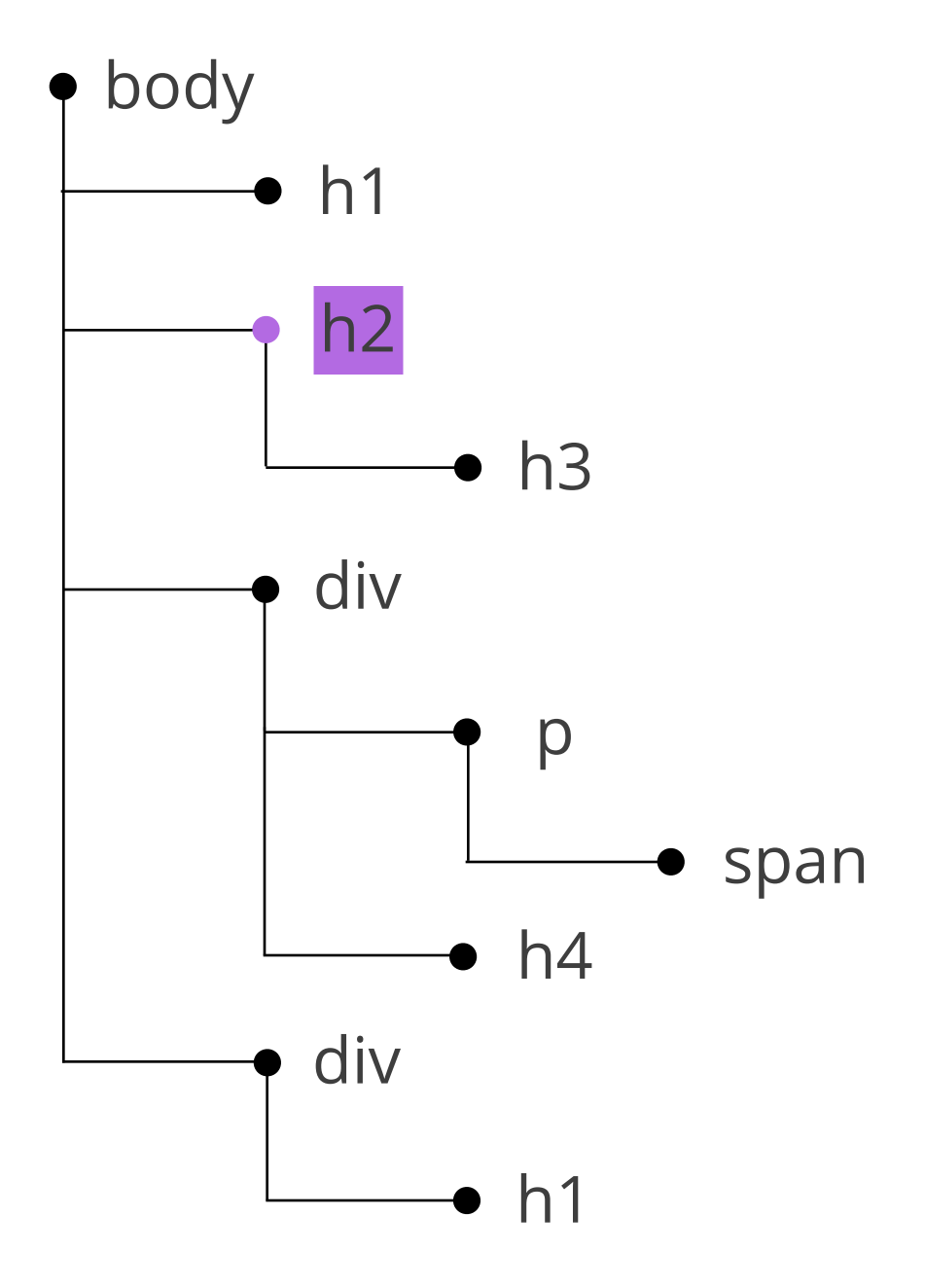
```
start = h3 resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



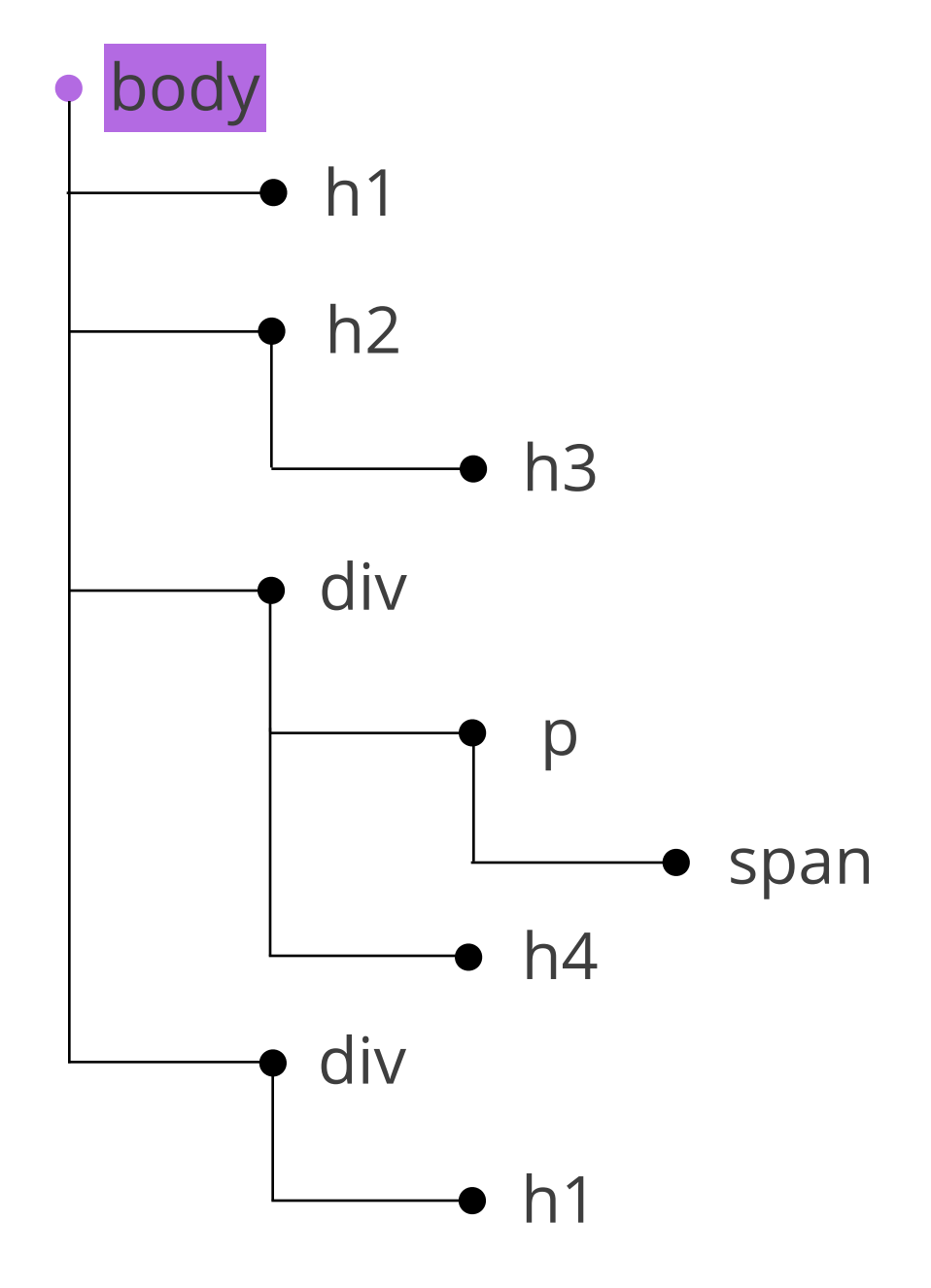
```
start = h3 resultSet = []
var resultSet = [];
if (<u>match</u>(<u>se</u>)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
         forEach(function (el) {
             resultSet = resultSet.concat(
                  td(match, el)
         });
return resultSet;
```



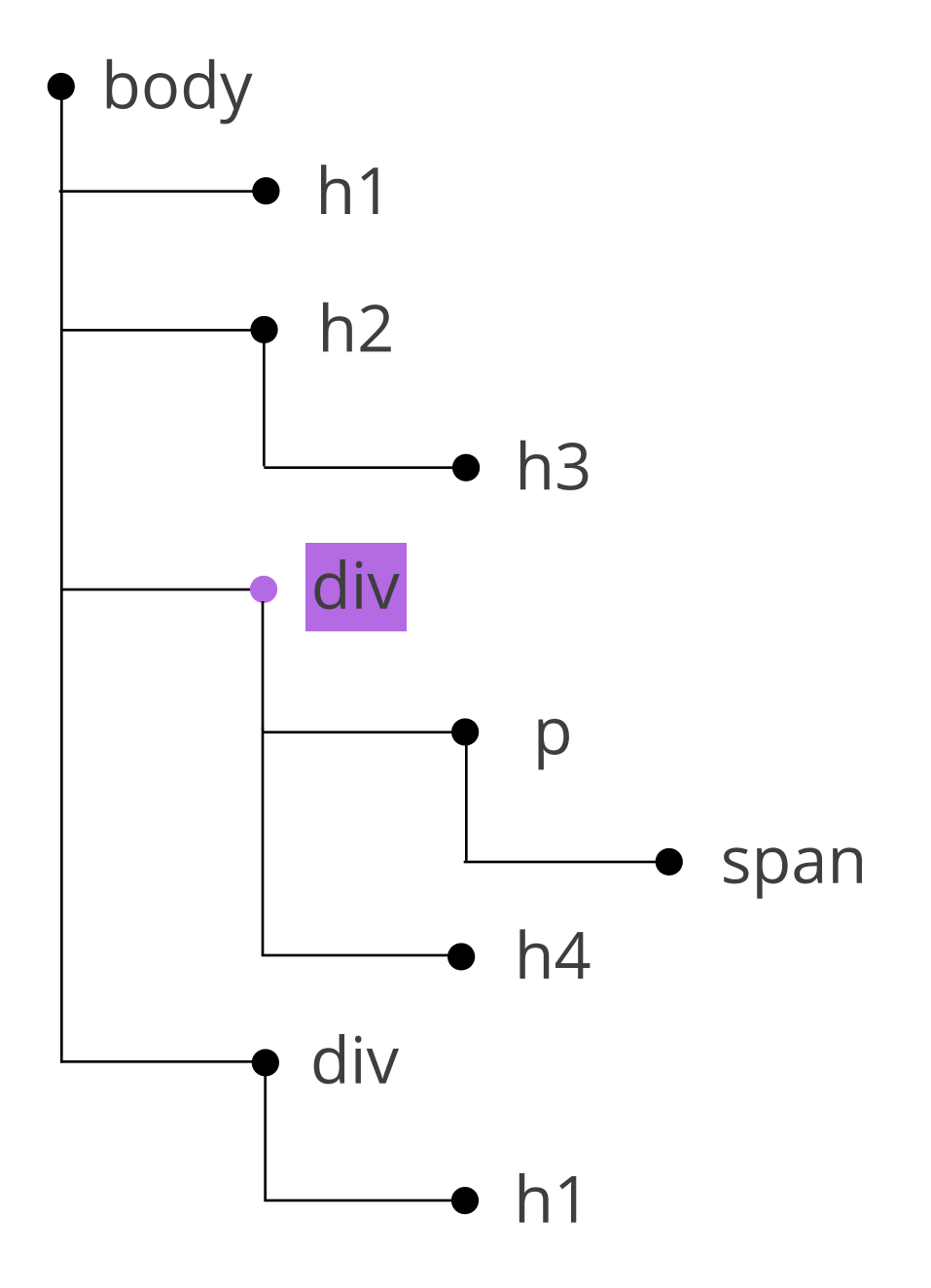
```
start = h2 resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
        });
return resultSet;
```



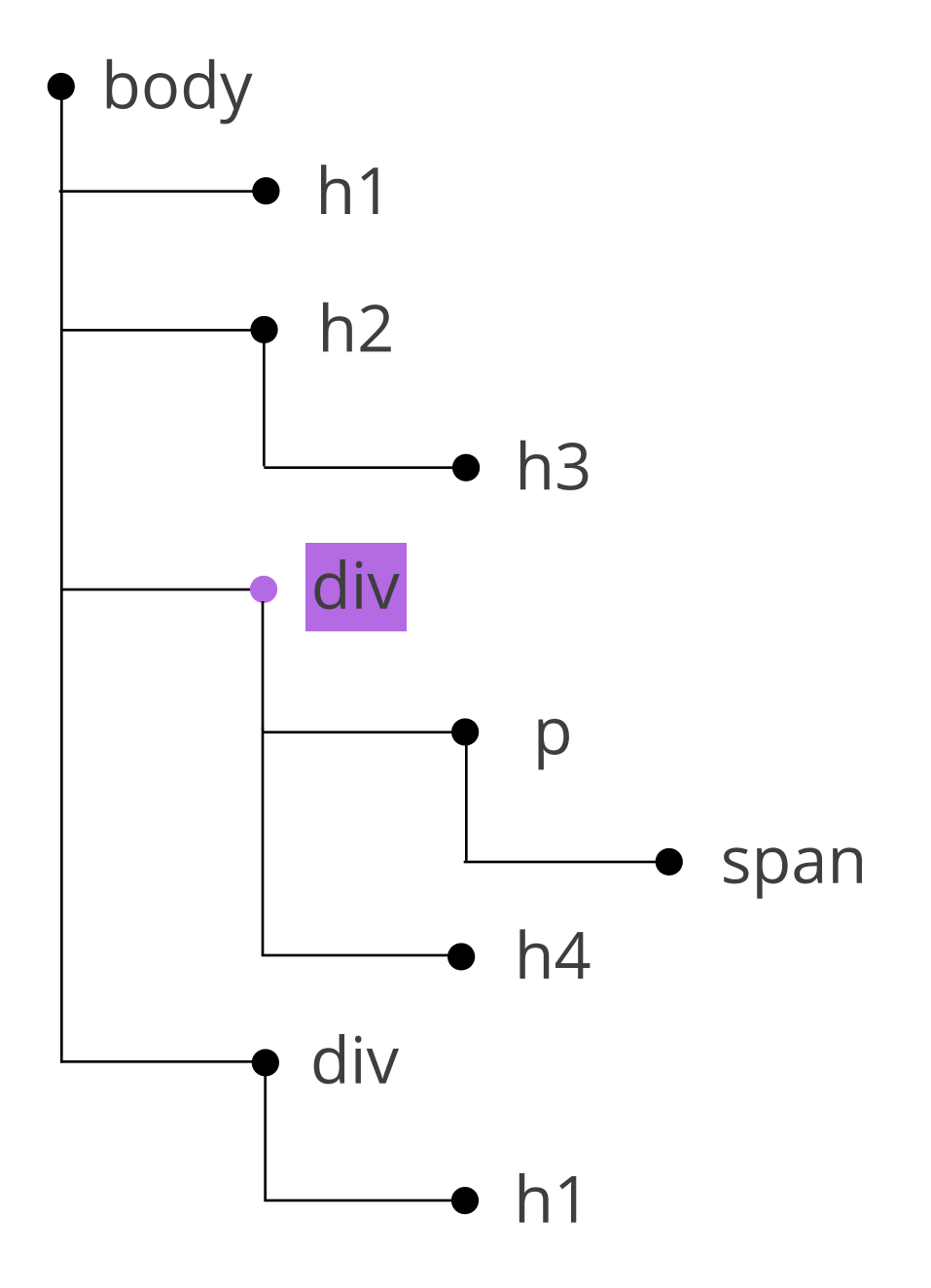
```
start = h2 resultSet = []
var resultSet = [];
if (<u>match</u>(<u>se</u>)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
         forEach(function (el) {
             resultSet = resultSet.concat(
                  td(match, el)
         });
return resultSet;
```



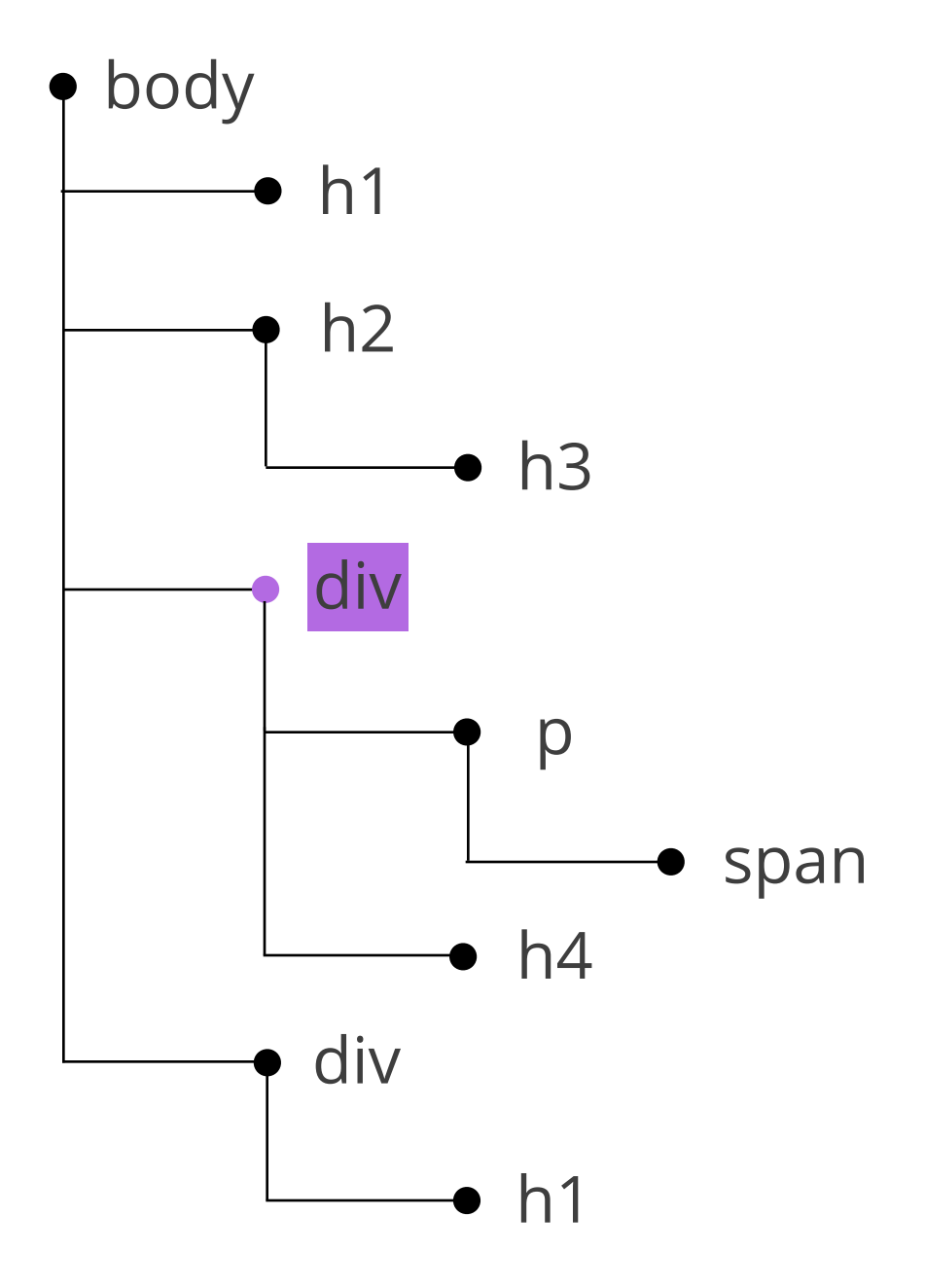
```
start = body resultSet = [h1]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
        });
return resultSet;
```



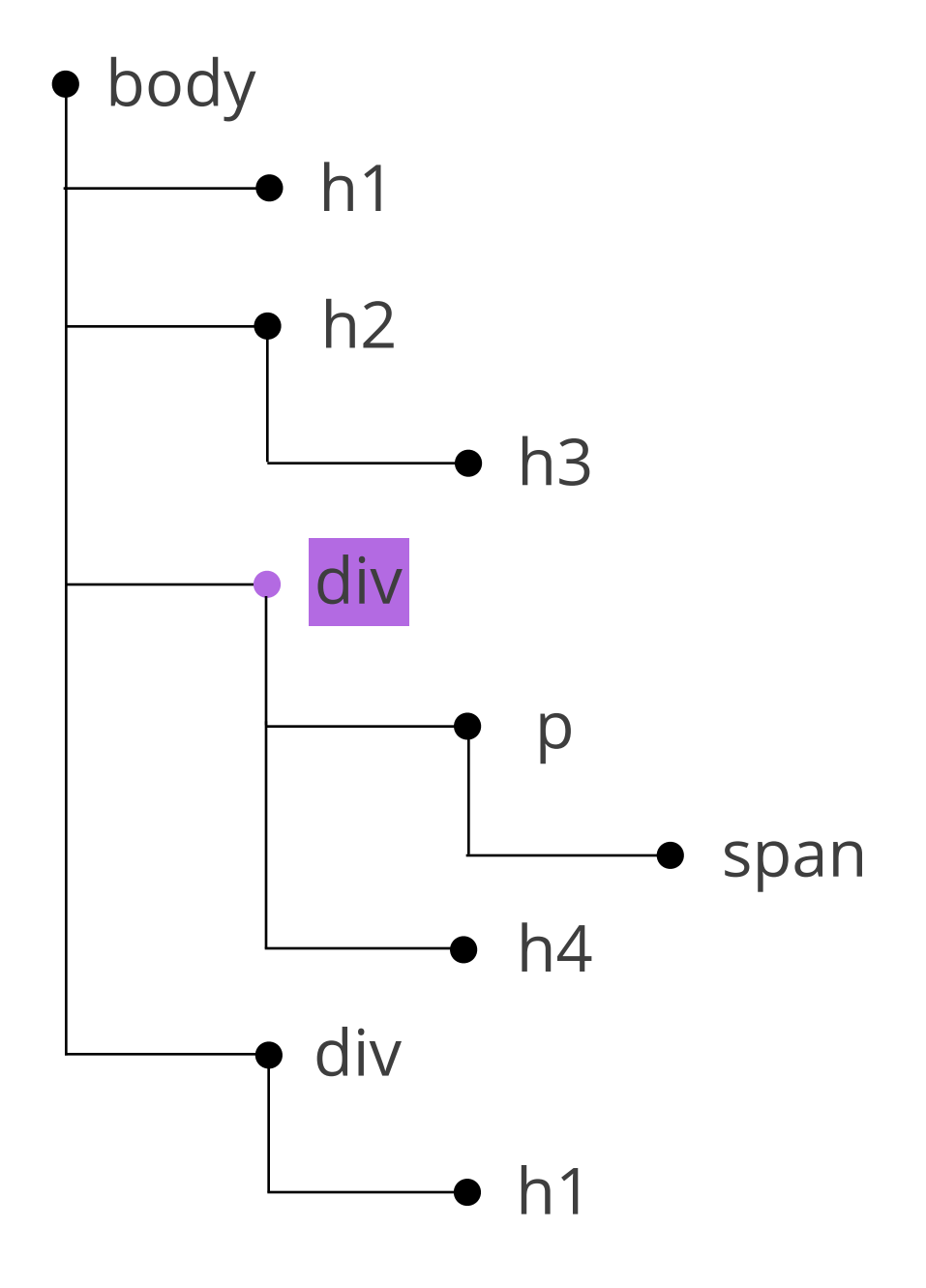
```
start = div resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



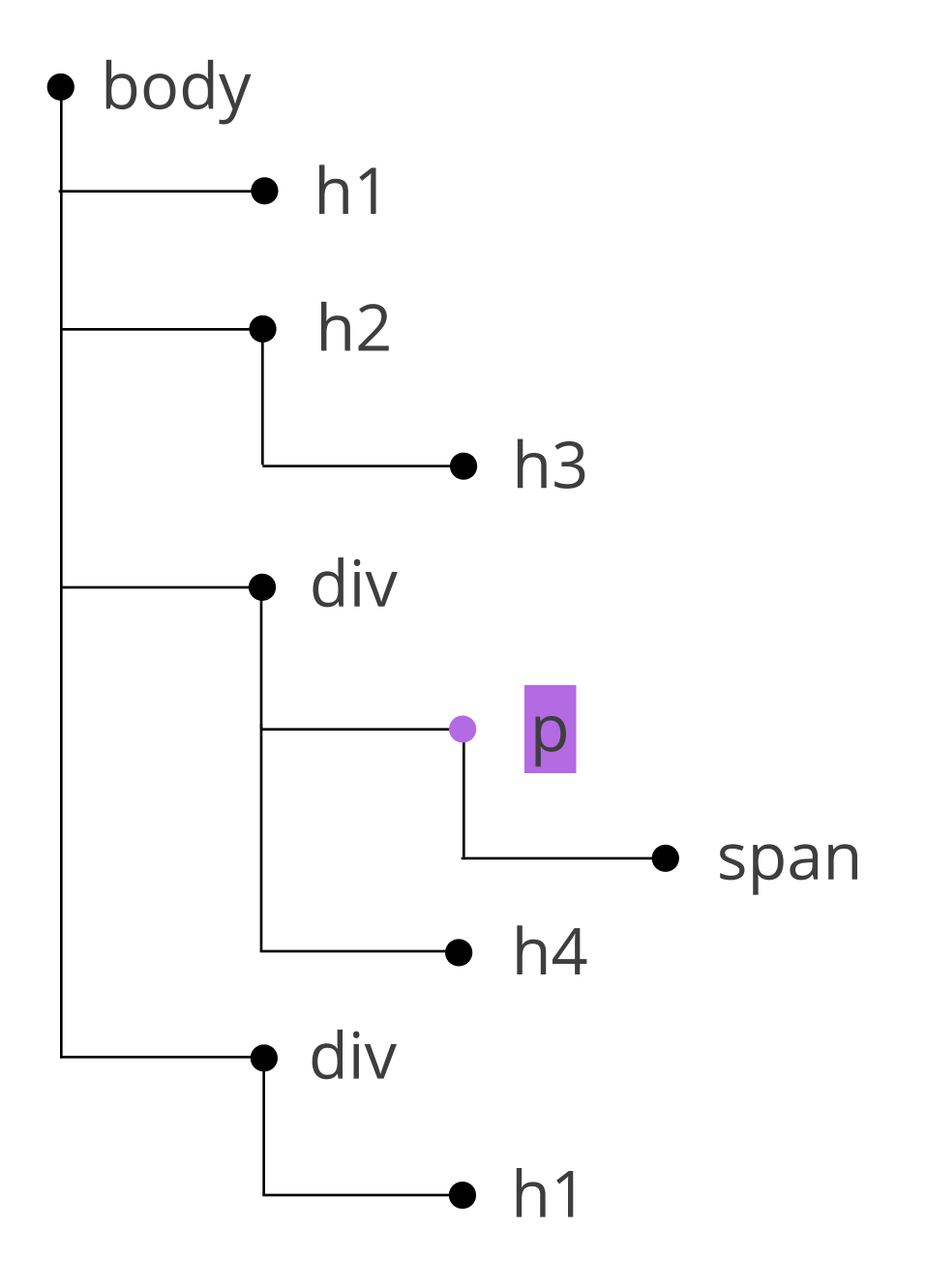
```
start = div resultSet = []
var resultSet = [];
if (<u>match</u>(<u>se</u>)) {
    resultSet.push(se);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



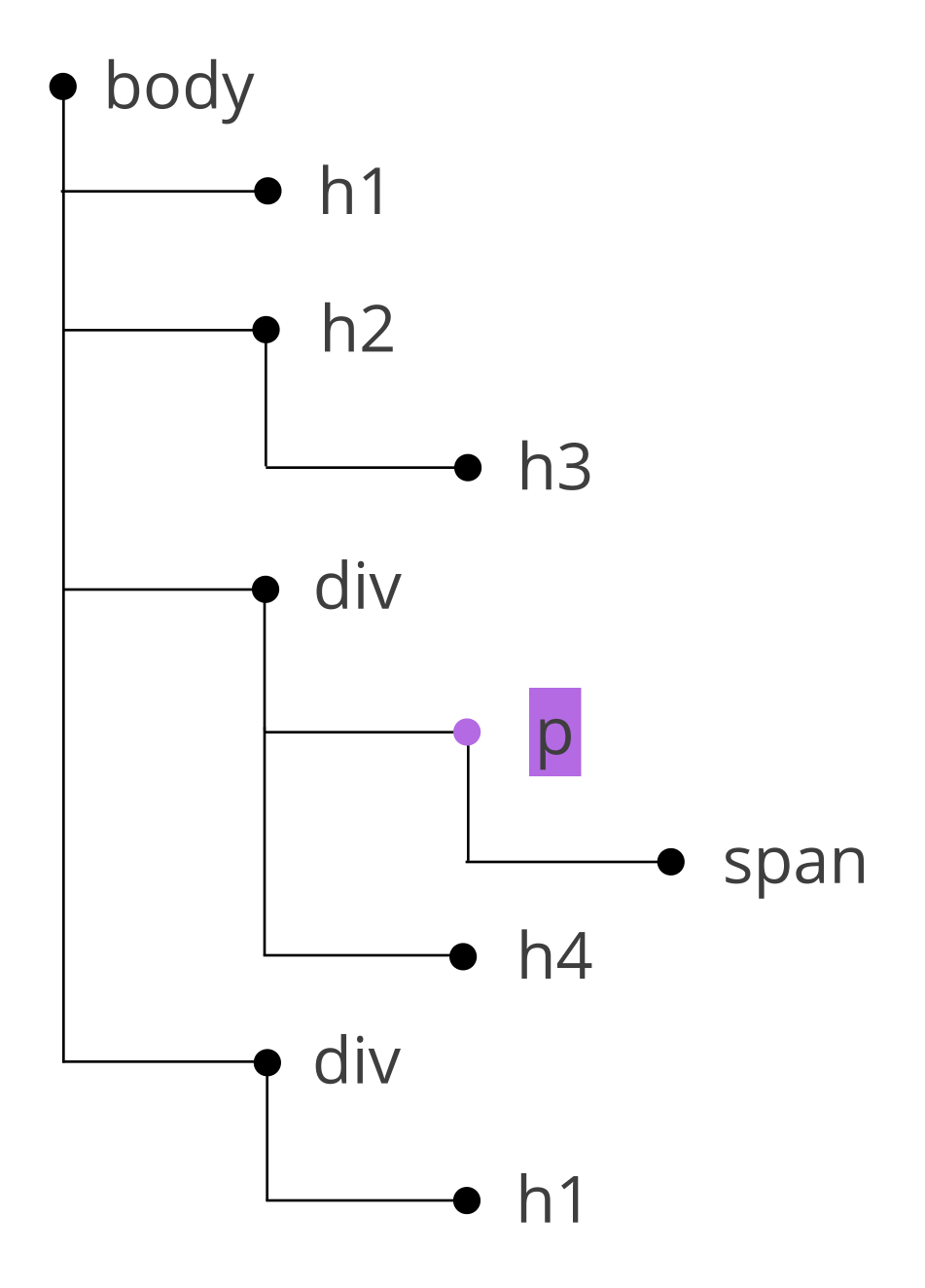
```
start = div resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



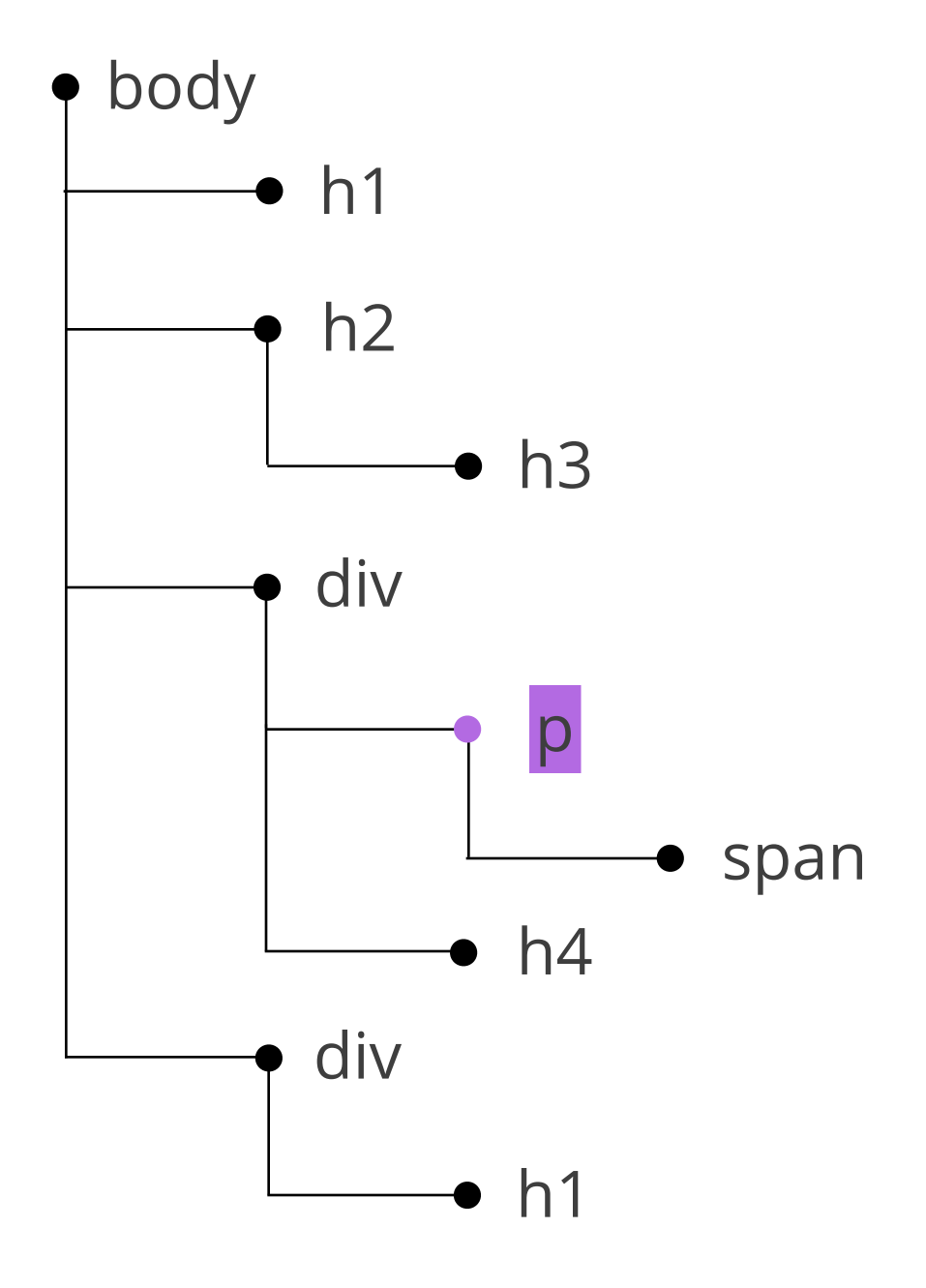
```
start = div resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat()
                 td(match, el)
             );
        });
return resultSet;
```



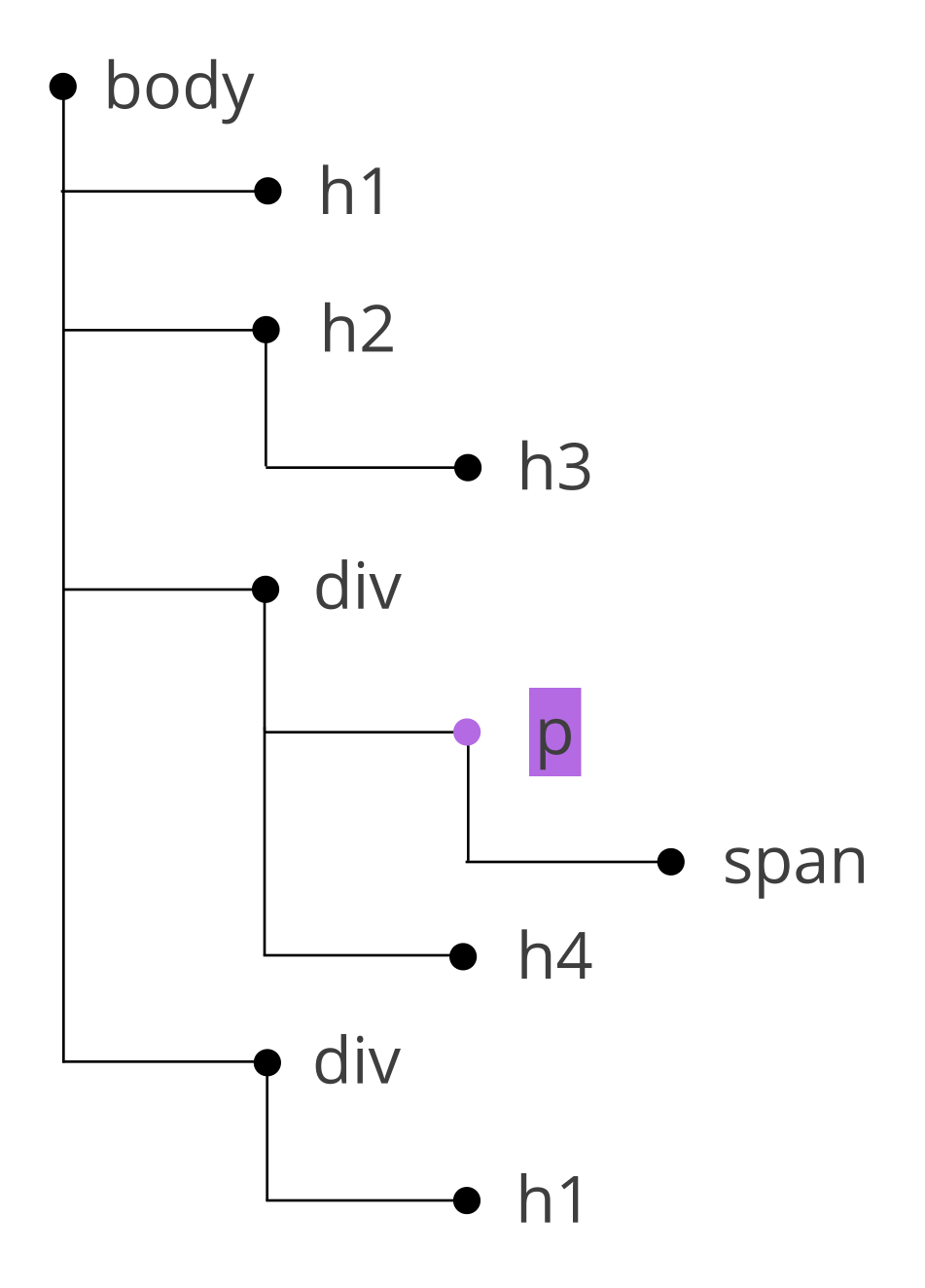
```
start = p resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



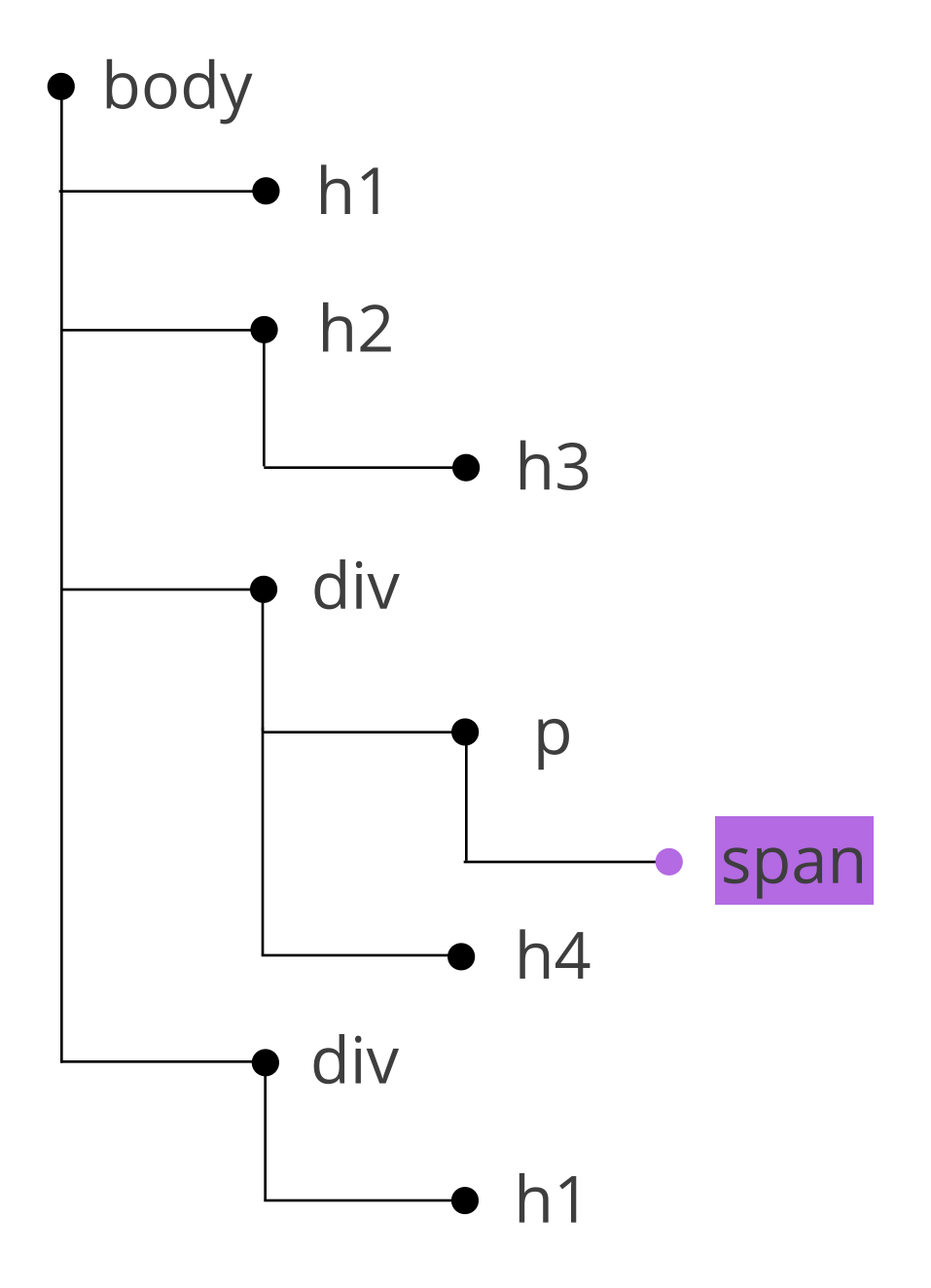
```
start = p resultSet = [p]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



```
start = p resultSet = [p]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



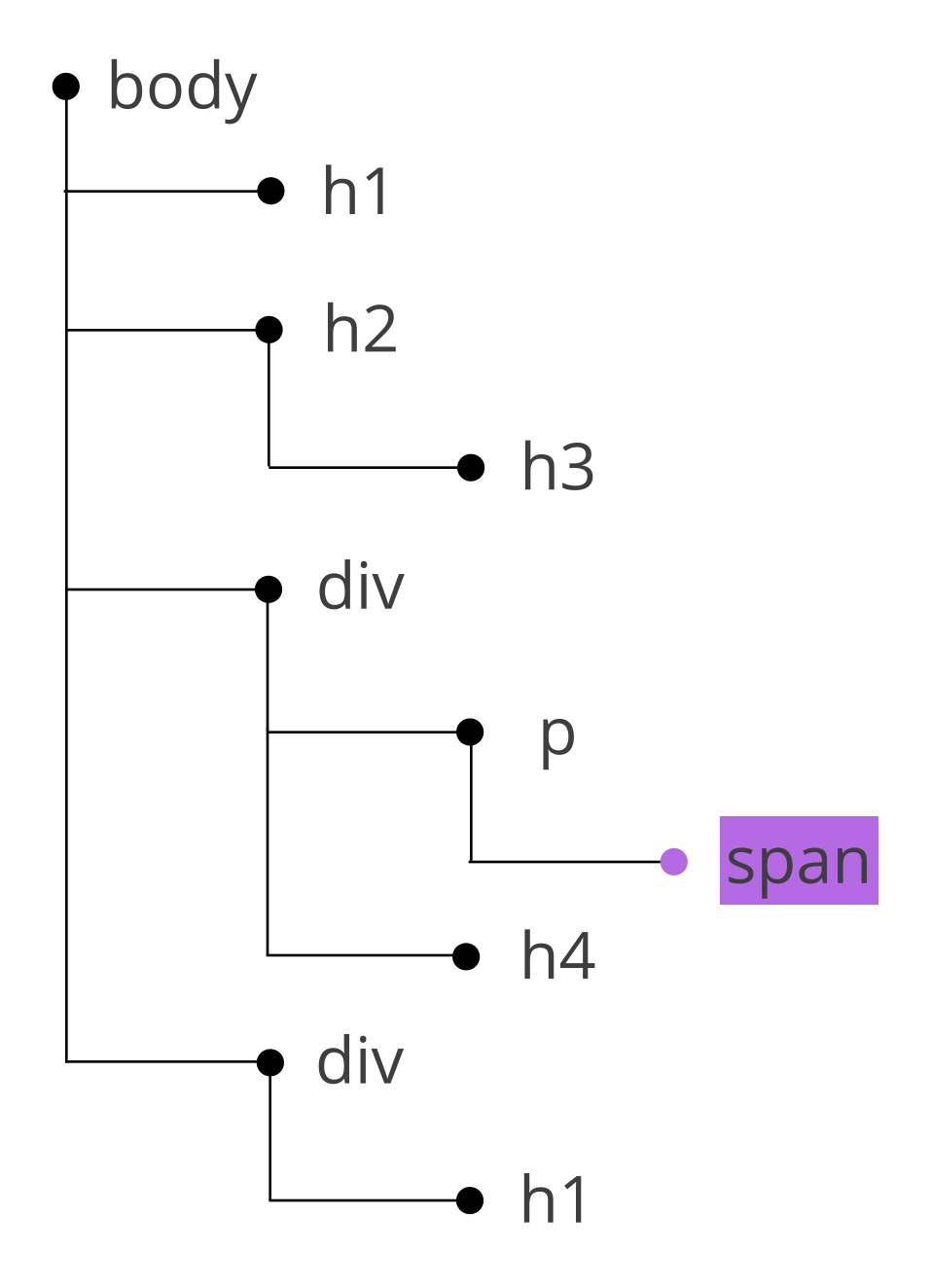
```
start = p resultSet = [p]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



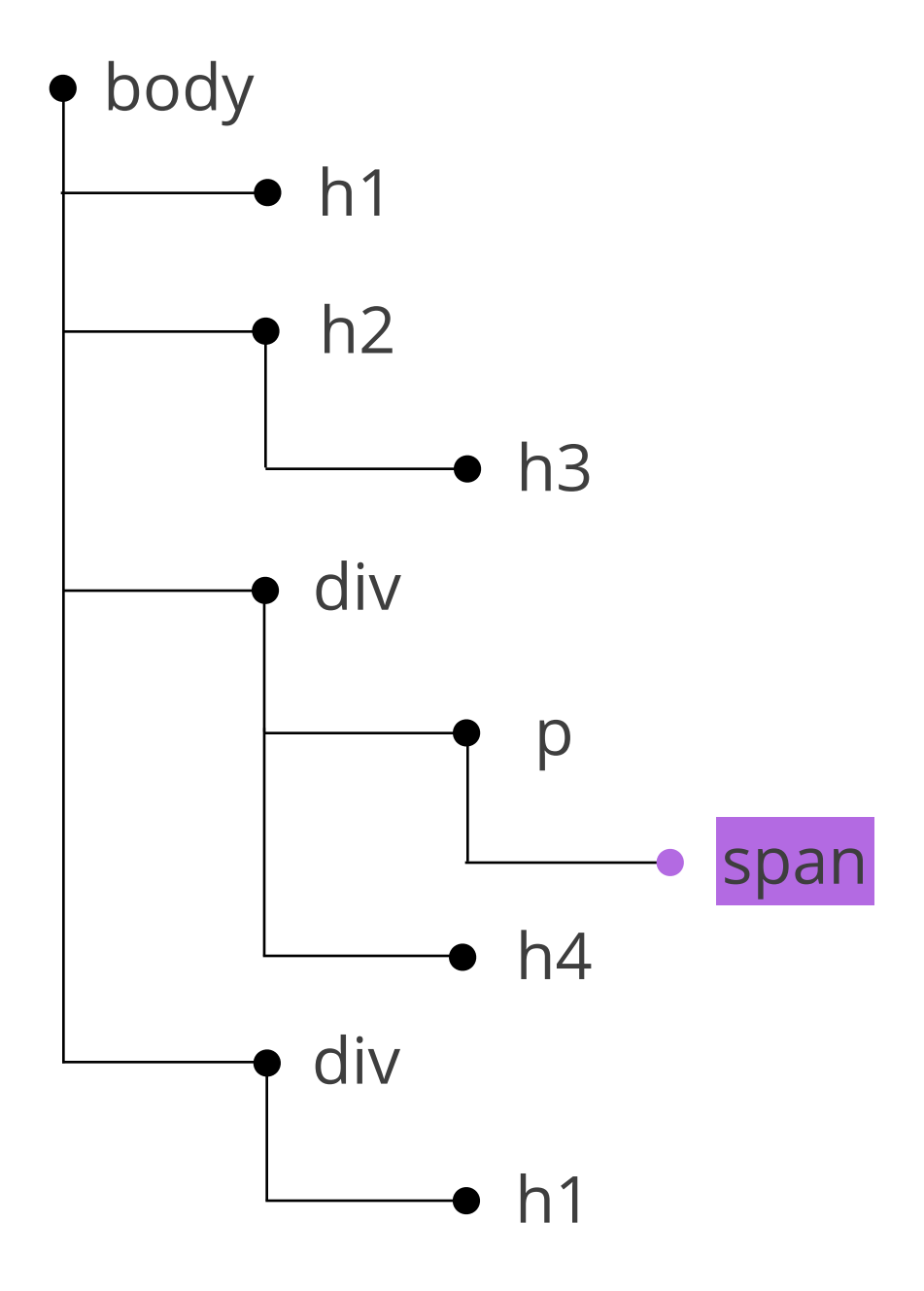
```
start = span resultSet = []
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```

```
div
```

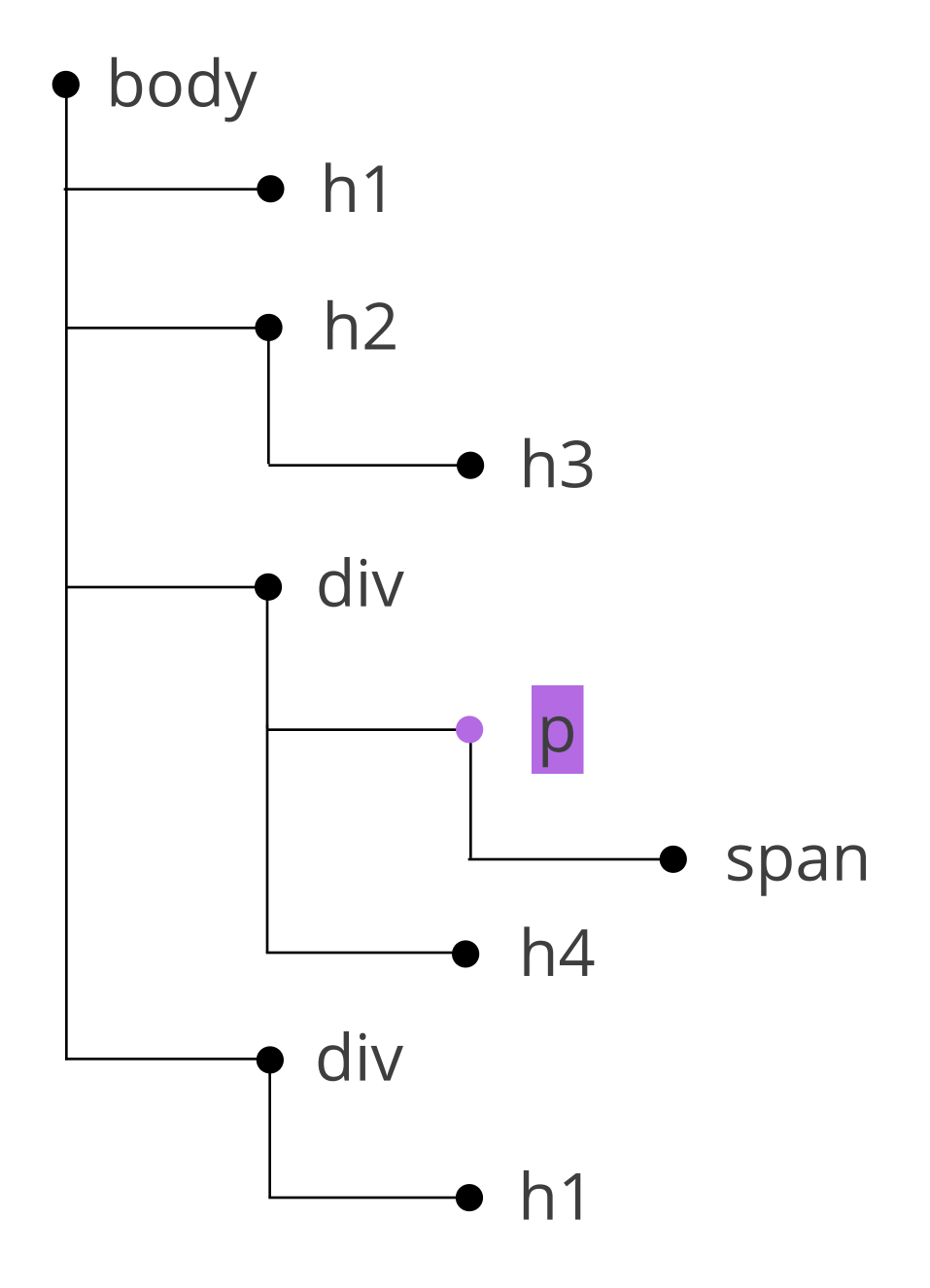
```
start = span resultSet = [span]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



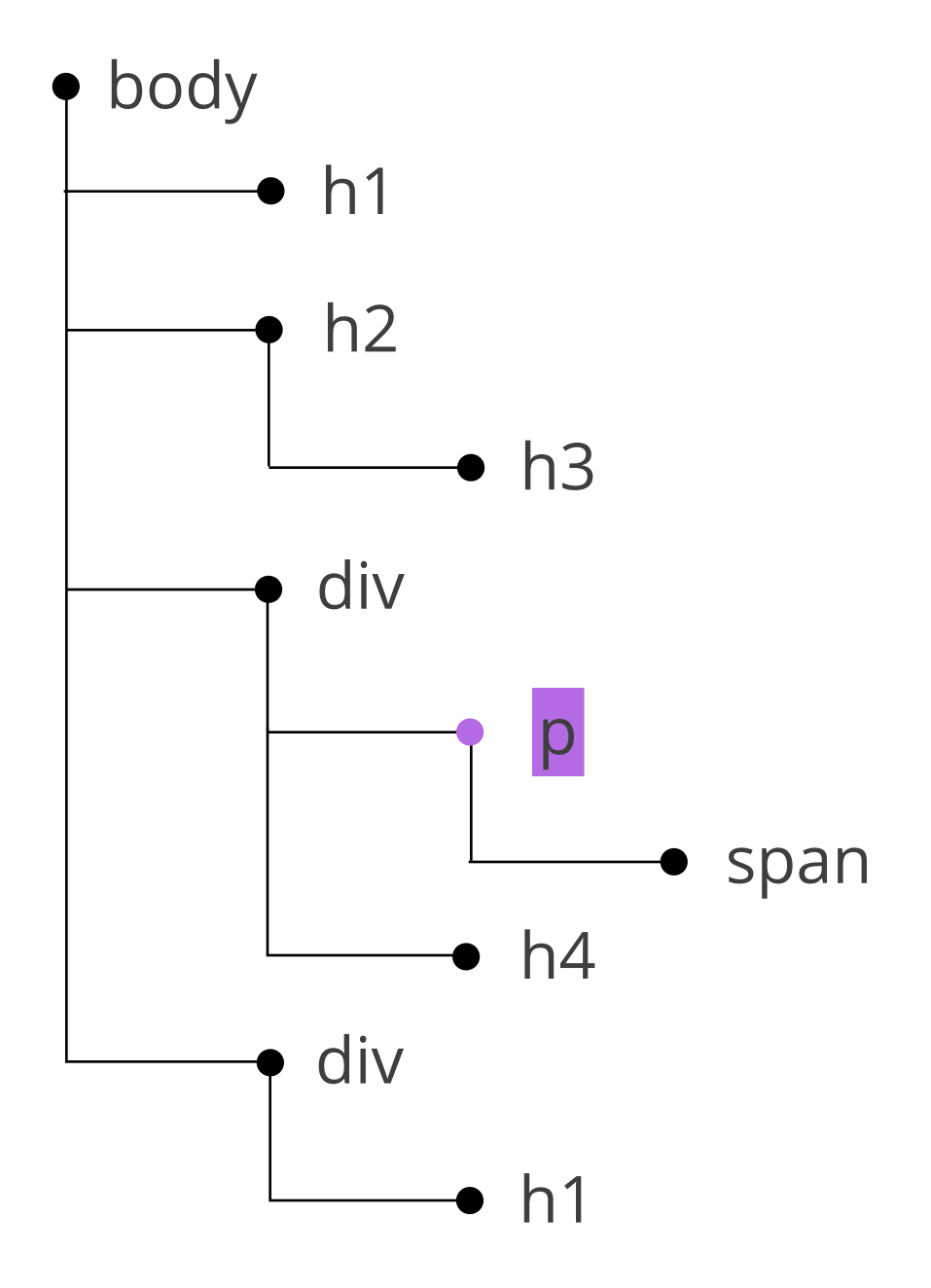
```
start = span resultSet = [span]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



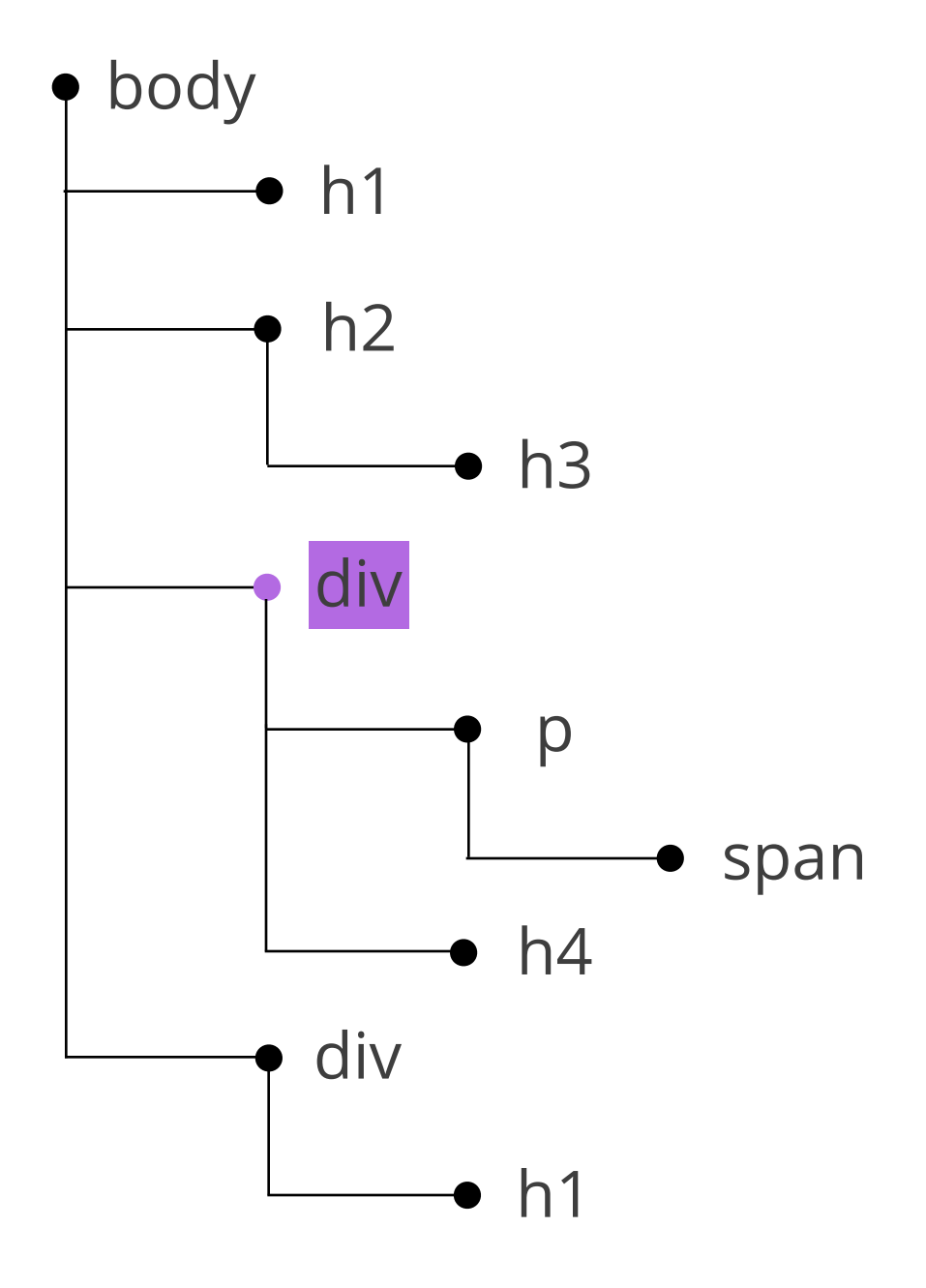
```
start = span resultSet = [span]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



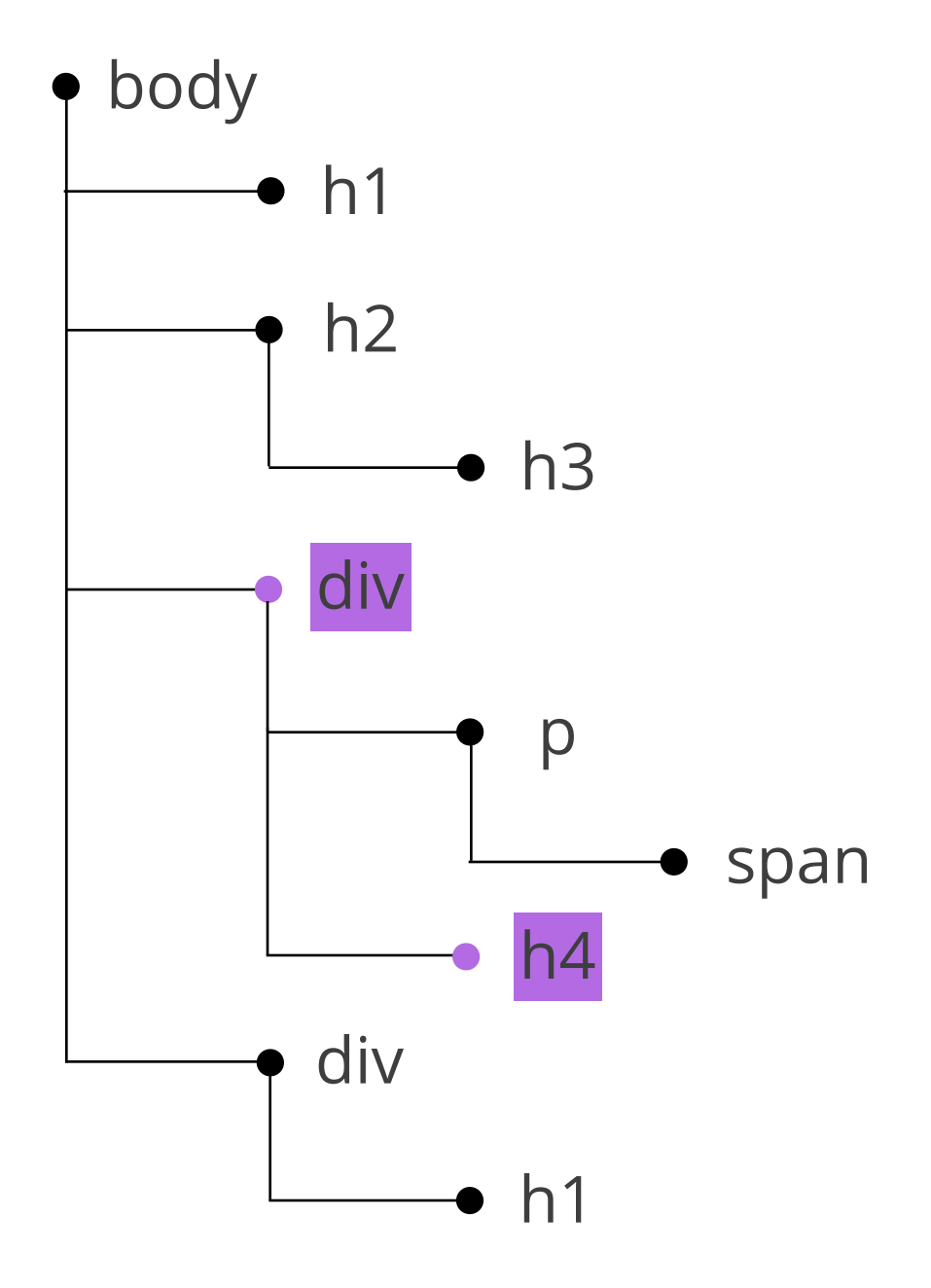
```
resultSet = [p, span]
start = p
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
            resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



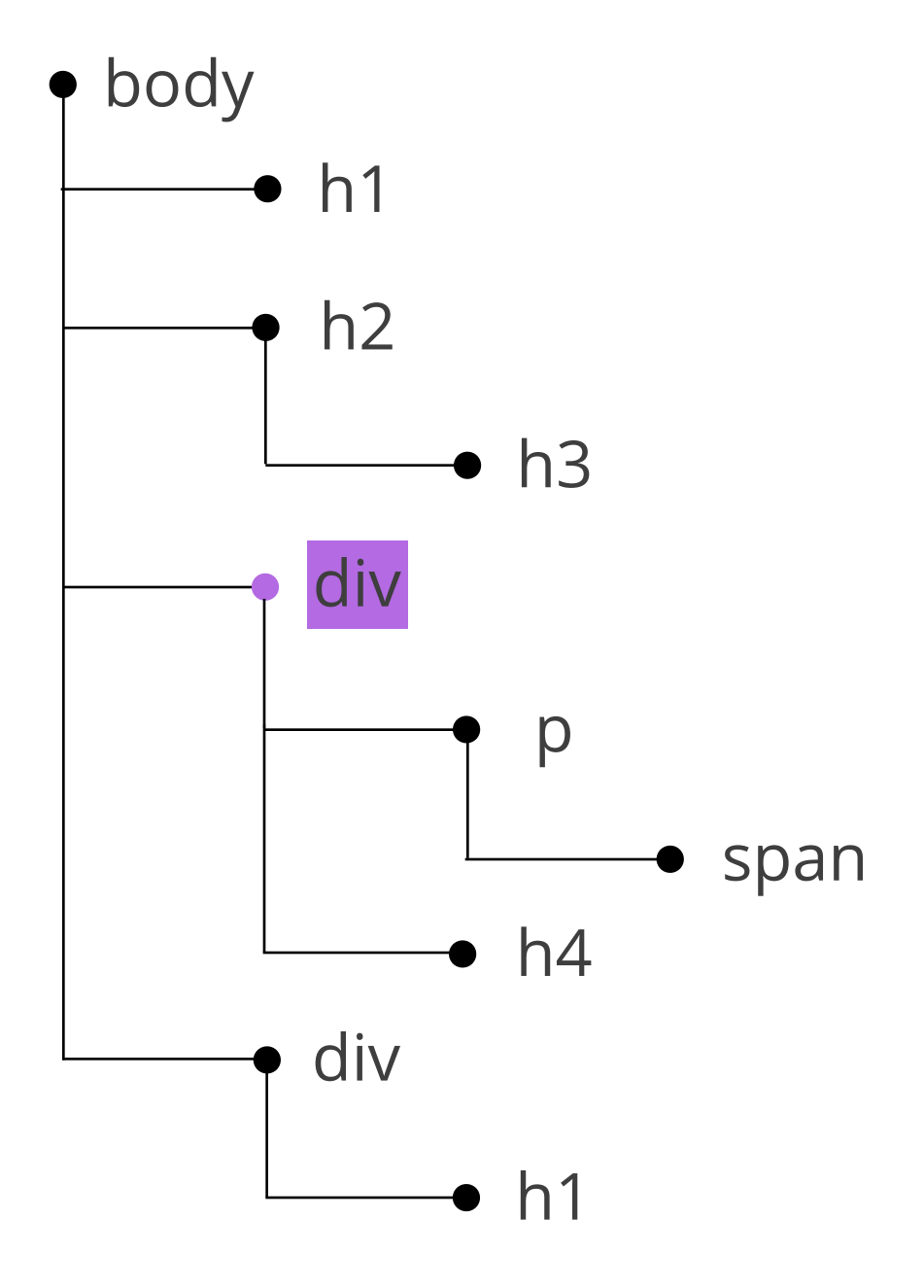
```
resultSet = [p, span]
start = p
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



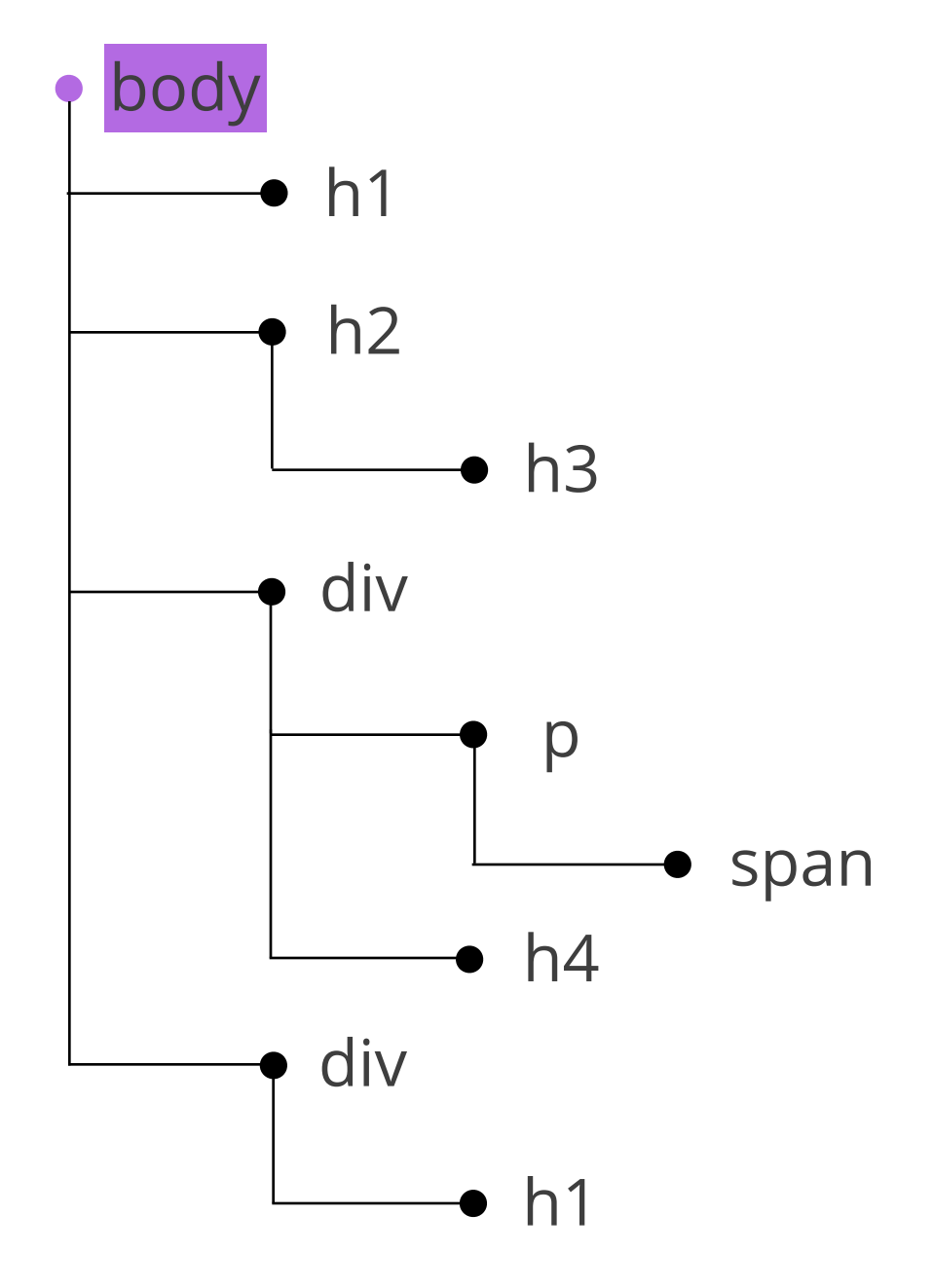
```
start = div resultSet = [p, span]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
return resultSet;
```



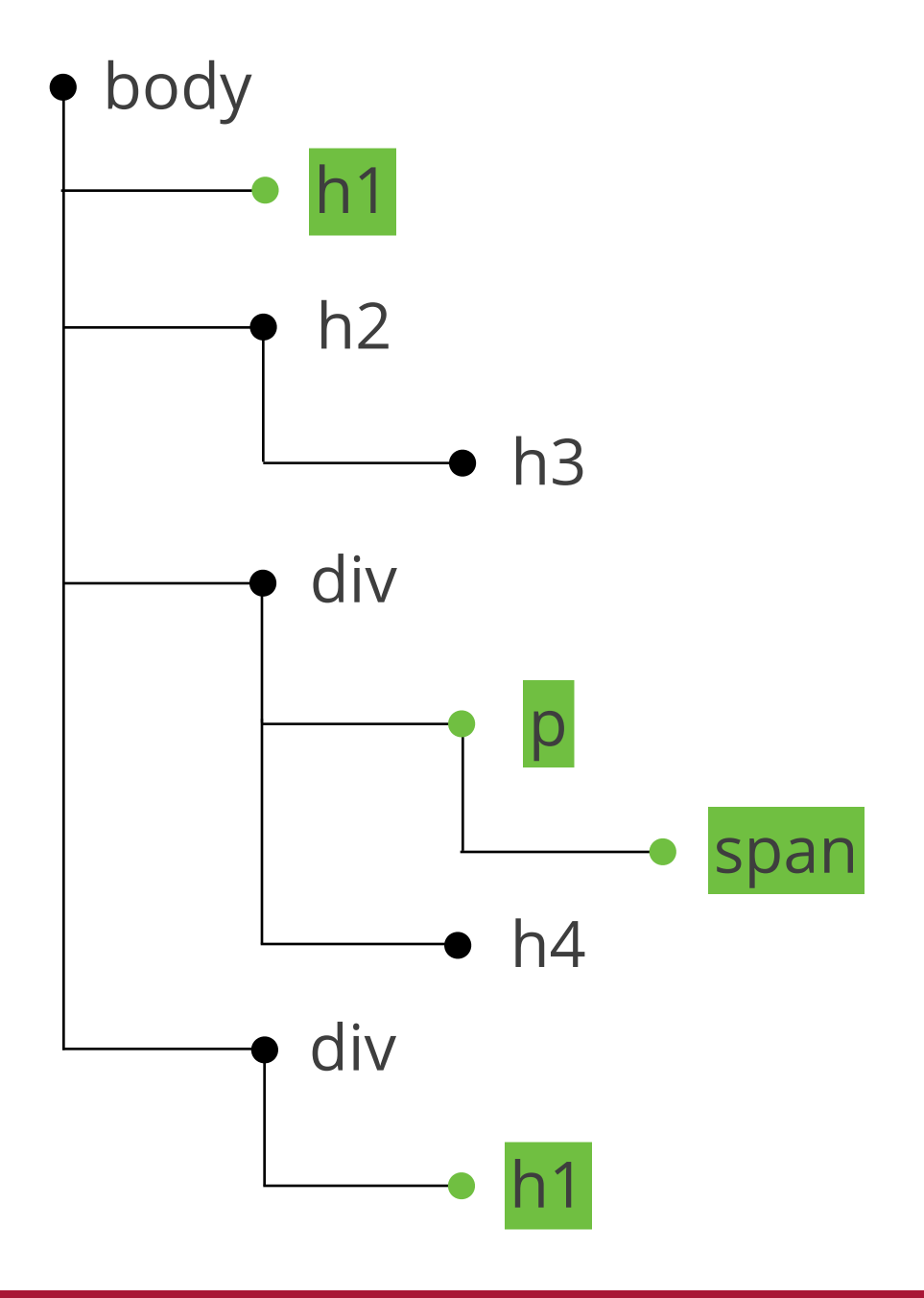
```
start = div resultSet = [p, span]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
return resultSet;
```



```
start = div resultSet = [p, span]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
        });
return resultSet;
```



```
start = body resultSet = [h1, p, span]
var resultSet = [];
if (match(se)) {
    resultSet.push(<u>se</u>);
if (se.children.length !== 0) {
    [].slice.call(<u>se</u>.children).
        forEach(function (el) {
             resultSet = resultSet.concat(
                 td(match, el)
             );
        });
return resultSet;
```



```
resultSet = [
 span,
```