

You simply replace the existing file name with the program that retrieves the select box (`get_breeds.php`). You can then rename the file (`get_breeds.js`). You could also pass the name of the program you want to run into the JavaScript method (you will do that later in this chapter).

You now need to make a few changes to the HTML file to use `get_breeds.js` and to create a `div` tag for the area that will hold the select box.

**Example 4-7.** The `lab.html` file with a dynamic select box

```
<!DOCTYPE html>
<html lan="en">
<head>
<title>Dog Object</title>
<script src="get_breeds.js"></script>
<script src="validator.js"></script>
<style type="text/css">
#JS { display:none; }
</style>
<script>
function checkJS() {
document.getElementById('JS').style.display = "inline";
}
</script>
</head>

<body onload="checkJS();">
<h1>Dog Object Creater</h1>
<div id="JS">
<form method="post" action="lab.php" onSubmit="return validate_input(this)">
<h2>Please complete ALL fields. Please note the required format of information.</h2>
Enter Your Dog's Name (max 20 characters, alphabetic) <input type="text" pattern="[a-zA-Z]*"
title="Up to 20 Alphabetic Characters" maxlength="20" name="dog_name" id="dog_name" /><br />
<b>Select Your Dog's Color:<br />
<input type="radio" name="dog_color" id="dog_color" value="Brown">Brown<br />
<input type="radio" name="dog_color" id="dog_color" value="Black">Black<br />
<input type="radio" name="dog_color" id="dog_color" value="Yellow">Yellow<br />
<input type="radio" name="dog_color" id="dog_color" value="White">White<br />
<input type="radio" name="dog_color" id="dog_color" value="Mixed">Mixed<br /><br />
Enter Your Dog's Weight (numeric only) <input type="number" min="1" max="120"
name="dog_weight" id="dog_weight" /><br /><br />
<script>
AjaxRequest();
</script>
<div id="AjaxResponse"></div><br />
<input type="submit" value="Click to create your dog" />
</form>
</div>
<noscript>
<div id="noJS">
<form method="post" action="lab.php">
<h2>Please complete ALL fields. Please note the required format of information.</h2>
```