4/1/2019 tuba.js

```
JavaScript 6th Edition
      Chapter 4
      Chapter case
      Tuba Farm Equipment
      Variables and functions
      Author:
      Date:
      Filename: tuba.js
 */
/* global variables tracking status of each form section */
var acresComplete = false;
var cropsComplete = false;
var monthsComplete = false;
var fuelComplete = true;
/* global variables referencing sidebar h2 and p elements */
var messageHeadElement = document.getElementById("messageHead");
var messageElement = document.getElementById("message");
/* global variables referencing fieldset elements */
var acresFieldset = document.getElementsByTagName("fieldset")[0];
var cropsFieldset = document.getElementsByTagName("fieldset")[1];
var monthsFieldset = document.getElementsByTagName("fieldset")[2];
var fuelFieldset = document.getElementsByTagName("fieldset")[3];
/* global variables referencing text input elements */
var monthsBox = document.forms[0].months;
var acresBox = document.forms[0].acres;
/* verify acres text box entry is a positive number */
function verifyAcres() {
   testFormCompleteness();
/* verify at least one crops checkbox is checked */
function verifyCrops() {
   try {
      for(var i = 0; i < 7; i++) {
         if(cropsFieldset.getElementsByTagName('input')[i].checked) {
            cropscomplete = true;
            messageElement.innerHTML = "";
            testFormCompleteness();
            i = 8;
         }
      if(i === 7) {
         throw "please select at least one crop.";
      }
   catch(message) {
      cropsComplete = false;
      messageHeadElement.innerHTML = "";
      messageElement.innerHTML = message;
   }
}
/* verify months text box entry is between 1 and 12 */
function verifyMonths() {
   testFormCompleteness();
}
```

```
/* verify that a fuel option button is selected */
function verifyFuel() {
   testFormCompleteness();
}
/* check if all four form sections are completed */
function testFormCompleteness() {
   if (acresComplete && cropsComplete && monthsComplete && fuelComplete) {
     createRecommendation();
}
/* generate tractor recommendation based on user selections */
function createRecommendation() {
   if (acresBox.value >= 5000) { // 5000 acres or less, no crop test needed
      if (monthsBox.value <= 10) { // 10+ months of farming per year
        messageHeadElement.innerHTML = "E3250";
        messageElement.innerHTML = "A workhorse for a small farm or a big backyard. A medium- to
heavy-duty tractor that can haul whatever you throw at it year-round.";
      } else { // 9 or fewer months per year
        messageHeadElement.innerHTML = "E2600";
        messageElement.innerHTML = "Perfect for a small farm, or just a big backyard. A light- to
medium-duty tractor that can make short work of most any chore.";
  } else { // more than 5000 acres
      if (monthsBox.value <= 9) { // 9 or fewer months per year, no crop test needed
        messageHeadElement.innerHTML = "W1205";
        messageElement.innerHTML = "Can't be beat for the general tasks of a large farm. Medium- to
heavy-duty muscle that's there then you need it.";
      } else { // 10+ months of farming per year
         if (document.getElementById("wheat").checked || document.getElementById("corn").checked &&
document.getElementById("soy").checked) {
           messageHeadElement.innerHTML = "W2500";
            messageElement.innerHTML = "Our heavy-duty tractor designed especially for the needs of
wheat, corn, and soy farmers. A reliable piece of equipment that you can turn to all year long.";
         } else {
            messageHeadElement.innerHTML = "W2550";
            messageElement.innerHTML = "Our heavy-duty tractor for general use. A reliable piece of
equipment that you can turn to all year long.";
      }
   if (document.getElementById("E85").checked) { // add suffix to model name based on fuel choice
     messageHeadElement.innerHTML += "E";
   } else if (document.getElementById("biodiesel").checked) {
     messageHeadElement.innerHTML = "B";
   } else {
     messageHeadElement.innerHTML += "D";
}
/* create event listeners for all input elements */
function createEventListeners() {
   acresBox.value = ""; // clear acres text box on page load
  monthsBox.value = ""; // clear months text box on page load
   if (acresBox.addEventListener) {
    acresBox.addEventListener("input", verifyAcres, false);
   } else if (acresBox.attachEvent) {
    acresBox.attachEvent("onchange", verifyAcres);
   }
  var cropsBox;
   for (var i = 0; i < 7; i++) {
     cropsBox = cropsFieldset.getElementsByTagName("input")[i];
```

4/1/2019 tuba.js

```
cropsBox.checked = false;
      if (cropsBox.addEventListener) {
        cropsBox.addEventListener("click", verifyCrops, false);
      } else if (cropsBox.attachEvent) {
        cropsBox.attachEvent("onclick", verifyCrops);
   }
   if (monthsBox.addEventListener) {
     monthsBox.addEventListener("input", verifyMonths, false);
   } else if (monthsBox.attachEvent) {
  monthsBox.attachEvent("onchange", verifyMonths);
   }
   var fuelBox;
   for (var i = 0; i < 3; i++) {
      fuelBox = fuelFieldset.getElementsByTagName("input")[i];
      fuelBox.checked = false;
      if (fuelBox.addEventListener) {
        fuelBox.addEventListener("click", verifyFuel, false);
      } else if (fuelBox.attachEvent) {
        fuelBox.attachEvent("onclick", verifyFuel);
   }
}
/* create event listeners when page finishes loading */
if (window.addEventListener) {
  window.addEventListener("load", createEventListeners, false);
} else if (window.attachEvent) {
  window.attachEvent("onload", createEventListeners);
}
```