```
<!DOCTYPE html>
<html>
<!--
 Author: Nolan
 Class COMP105
 Project: Virtual Pet Enhancement
 Helpers: Revaz, Katie, Marrisa, Aleksander, Dr, Alyce.
<head>
<title>Virtual Pet</title>
<script type="text/javascript">
    function showTime()
        document.getElementById('timeP').innerHTML = Date();
    setInterval("showTime()", 1000);
    function initialize()
    {
        counter.value= 0;
        state.value = "Calm";
        setInterval("updatestate()", 1000); //This would call a function evey 1000
millisec
        updatestate();
    }
 /**
   function initialize()
    {
        counter.value= 0;
        state.value = "Calm";
        setInterval("updatestate()", 1000); //This would call a function evey 1000
millisec
       doIt();
    function updatestate() //This would change the value of the number added to the
counter textbox
      counter.value ++;
      //if function to be added , based on probability and current state.
      //now update action and sound to match new state
      //var randomVal = Math.random();
      doIt();
```

```
}
*/
    function updatestate() //This would change the value of the number added to the
counter textbox
      //if function to be added , based on probability and current state.
      //now update action and sound to match new state
      //var randomVal = Math.random();
      if(paused == false)
      counter value ++;
      doIt();
      var randomVal2 = Math.random();
      if( state.value == "Happy" && randomVal2 < 0.4 )</pre>
        state.value = "Angry";
    }
    //This function will display the action and sound tht match the current state
    function doIt ()
      if ( state.value == "Happy" )
       petAction.value = "Woof woof";
     document.getElementById('picture').src = "download1.jpg";
      else if ( state.value == "Angry" )
       petAction.value = "Snarl";
     document.getElementById('picture').src = "download2.jpeg";
      else if ( state.value == "Depressed" )
       petAction.value = "Snoring";
     document.getElementById('picture').src = "download0.jpeg";
      else if ( state.value == "Calm" )
       petAction.value = "Napping";
     document.getElementById('picture').src = "download3.jpeg";
      else if( state.value == "Silent")
    petAction.value = "Flexxing out";
    document.getElementById('picture').src = "download4.jpeg";
      }
      else{ // state.value is neither hungry nor asleep
      petAction.value = "Quiet";
    document.getElementById('picture').src = "download5.jpeg";
```

```
}
}
function Pat()
  var randomVal = Math.random();
  if ( state.value == "Calm" && randomVal < 0.4)</pre>
   state.value = "Happy";
   doIt();
  }
  else if ( state.value == "Calm" && randomVal > 0.4)
   state.value = "Provoked";
   doIt();
  }
  else if ( state.value == "Happy" && randomVal < 0.2)</pre>
   state.value = "Provoked";
   doIt();
  }
  else if ( state.value == "Happy" && randomVal > 0.2)
    state.value = "Calm";
   doIt();
  else if ( state.value == "Angry" )
   state.value = "Calm";
   doIt();
 }
}
function Ignore()
  var randomVal1 = Math.random();
  if ( state.value == "Happy")
    state.value = "Depressed";
   doIt();
  }
  else if ( state.value == "Depressed" && randomVal1 < 0.2 )</pre>
   state.value = "Provoked";
   doIt();
  else if ( state.value == "Depressed" && randomVal1 > 0.2)
  {
```

```
state.value = "Angry";
       doIt();
      }
      else if ( state.value == "Provoked" && randomVal1 > 0.3)
        state.value = "Silent";
       doIt();
      else if ( state.value == "Provoked" && randomVal1 < 0.3)</pre>
       state.value = "Angry";
       doIt();
      }
    }
var paused = false;
function pause()
 if( paused == false)
    paused = true;
    pat disabled = true;
    ignore.disabled = true;
    muter.value = "Resume";
    updatestate disabled = true;
    initialize.disabled = true;
    counter disabled = true;
 else if( paused == true)
    paused = false;
    pat disabled = false;
    ignore.disabled = false;
    muter.value = "Pause";
    updatestate.disabled = false;
    initialize disabled = false;
    counter.disabled = false;
 }
}
function visibility()
    if(counter.style.visibility == "visible")
    counter.style.visibility = "hidden";
    state.style.visibility = "hidden";
```

```
petAction.style.visibility = "hidden";
   petSound.style.visibility = "hidden";
   else
   counter.style.visibility = "visible";
   state.style.visibility = "visible";
    petAction.style.visibility = "visible";
   petSound.style.visibility = "visible";
 }
</script>
</head>
<body onload="initialize()"> <!--the initialize() is the function Initilization name</pre>
that will be given-->
<!--the tag onload will immediately execute the function stated in the dub bracket to
appear on the webpage-->
       <hr>
       <h1>Date and Time is:</h1>
        
       <H2>
       <FONT style="color:#009966;">Tralfaz, the Wonder Dog</FONT>
        <center><div class="center"><img id="picture" src="download0.jpeg" height=125</pre>
align=middle> </div></center>
       <center><P>
         <label for="petAction">Pet Movement: </label>
           <input TYPE=text ID=petAction SIZE=35>
       </center>
       <center><P>
          <label for="petSound">Pet Sound </label>
          <input TYPE=text ID=petSound SIZE=35>
      </center>
       <center><P>
          <label for="counter">Counter: </label>
         <input TYPE=text ID=counter SIZE=35> <!-- This would add a box for adding</pre>
a counter for the seconds the pet will chage states-->
```