```
<style type="text/css">
  .demo-droppable {
   background: #08c;
   color: #fff;
    padding: 220px 0;
    text-align: center;
  }
</style>
<div class="demo-droppable">
  Drag your files here 
</div>
<div class="output"></div>
<form action="upload" method="post" enctype="multipart/form-data">
    <input type="file" name="file" />
<h3>Download Your Requested File</h3>
<button><a href="DDropCode.txt" download="'DDropCode(2)'">Download Your Requested
File</a></button>
<script type="text/javascript">
  (function(window) {
    function triggerCallback(e, callback) {
      if(!callback || typeof callback !== 'function') {
        return;
     }
     var files;
     if(e.dataTransfer) {
        files = e.dataTransfer.files;
      } else if(e.target) {
        files = e.target.files;
     callback.call(null, files);
    function makeDroppable(ele, callback) {
     var input = document.createElement('input');
      input.setAttribute('type', 'file');
      input.setAttribute('multiple', true);
      input.style.display = 'none';
      input.addEventListener('change', function(e) {
        triggerCallback(e, callback);
     });
     ele.appendChild(input);
     ele.addEventListener('dragover', function(e) {
        e.preventDefault();
        e.stopPropagation();
        ele.classList.add('dragover');
      });
      ele.addEventListener('dragleave', function(e) {
        e.preventDefault();
        e.stopPropagation();
        ele.classList.remove('dragover');
```

```
});
      ele.addEventListener('drop', function(e) {
        e.preventDefault();
        e.stopPropagation();
        ele.classList.remove('dragover');
        triggerCallback(e, callback);
      });
   window.makeDroppable = makeDroppable;
  })(this);
  (function(window) {
    makeDroppable(window.document.querySelector('.demo-droppable'), function(files)
{
      console.log(files);
      var output = document.querySelector('.output');
      output.innerHTML = '';
      for(var i=0; i<files.length; i++) {</pre>
        if(files[i].type.indexOf('image/') === 0) {
          output.innerHTML += '<img width="500" src="' +
URL.createObjectURL(files[i]) + '" />';
        output.innerHTML += ''+files[i].name+'';
      }
    });
  })(this);
</script>
```