function changeParagraph() {

var paragraph = document.getElementById("para");

paragraph.style.width = "50%";

paragraph.style.float = "right";

paragraph.setAttribute("contenteditable", true);

paragraph.setAttribute("draggable", true);

paragraph.style.transform = "rotate(-15deg)";

}

function getImageAttributes() {

var options = document.getElementsByName("attribute");

var num;

for (var i = 0; i < options.length; i++) {

if (options[i].checked) {

num = parseInt(options[i].value);

break;

}

}

displayAttributeValues(num);

}

function displayAttributeValues(num) {

var image = document.getElementById("image");

var attributeList = [];

attributeList[0] = "image src: " + image.getAttribute("src");

attributeList[1] = "image style: " + image.getAttribute("style");

attributeList[2] = "alt tag is: " + image.getAttribute("alt");

attributeList[3] = "image height attribute is: " + image.getAttribute("height");

var para = document.getElementById("att-list");

var currentText = para.innerHTML;

for (var i = 0; i < num; i++) {

currentText += "<br />" + attributeList[i];

}

para.innerHTML = currentText;

}