<!DOCTYPE html>

<html lang="ru">

<head>

<meta charset="utf-8">

<title>Кекстаграм: финал</title>

<link rel="stylesheet" href="course.css">

<link rel="stylesheet" href="style.css">

</head>

<body class="keksta">

<div class="photos">

<div class="photo"></div>

<div class="photo-original"></div>

<div class="separator">↔</div>

</div>

<div class="toggle-controls">

<button class="walden" type="button" data-filter="walden"></button>

<button class="toaster" type="button" data-filter="toaster"></button>

<button class="kelvin" type="button" data-filter="kelvin"></button>

<button class="oldie" type="button" data-filter="oldie"></button>

</div>

<script src="script.js"></script>

<script src="separator.js"></script>

</body>

</html>

.walden {

filter: contrast(0.9) brightness(1.2) hue-rotate(-20deg) saturate(1.7) sepia(0.4);

}

.toaster {

filter: contrast(0.67) saturate(2.5) hue-rotate(-30deg) sepia(0.4);

}

.kelvin {

filter: contrast(1.1) brightness(1.3) saturate(2.4) sepia(0.4);

}

.oldie {

filter: contrast(2) saturate(5) hue-rotate(-180deg);

}

.willow {

filter: saturate(0.02) contrast(0.85) brightness(1.2) sepia(0.02);

}

.photos {

position: relative;

}

.photo,

.photo-original {

position: absolute;

width: 100%;

height: 100%;

background-size: cover;

}

.photo {

z-index: 10;

background-image: url("img/spb-1.jpg");

}

.photo-original {

z-index: 20;

width: 50%;

background-image: url("img/spb-1.jpg");

}

.separator {

position: absolute;

top: 50%;

left: 50%;

z-index: 30;

width: 30px;

height: 30px;

border: 2px solid #ffffff;

border-radius: 50%;

transform: translate(-50%, -50%);

}

var controls = document.querySelectorAll('.toggle-controls button');

var photo = document.querySelector('.photo');

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

controls[i].innerHTML = controls[i].dataset.filter;

clickControl(controls[i]);

}

function toggleFilter(control) {

for (var j = 0; j < controls.length; j++) {

controls[j].classList.remove('active');

photo.classList.remove(controls[j].dataset.filter);

}

control.classList.add('active');

if (photo) {

photo.classList.add(control.dataset.filter);

}

}

function clickControl(control) {

control.addEventListener('click', function () {

toggleFilter(control);

});

}

var defaultFilter = document.querySelector('button.oldie');

toggleFilter(defaultFilter);

var original = document.querySelector('.photo-original');

var separator = document.querySelector('.separator');

if (original && separator) {

original.style.width = '50%';

separator.style.left = '50%';

}