const splash = document.getElementById('splash-screen');

const circle = document.getElementById('slider-circle');

let isDragging = false;

let startX = 0;

let currentX = 0;

const maxSlide = 400; // сколько пикселей тянуть вправо

function setCirclePosition(x) {

  circle.style.left = `${Math.min(x, maxSlide)}px`;

}

function resetSlider() {

  circle.style.transition = 'left 0.3s ease';

  circle.style.left = '5px';

  setTimeout(() => {

    circle.style.transition = '';

  }, 300);

}

function completeSlide() {

  splash.classList.add('fade-out');

  splash.style.pointerEvents = 'none';

  setTimeout(() => {

    splash.style.display = 'none';

  }, 1000);

}

function onMove(x) {

  if (!isDragging) return;

  currentX = x - startX;

  if (currentX > maxSlide) {

    completeSlide();

    isDragging = false;

  } else if (currentX > 0) {

    setCirclePosition(currentX);

  }

}

// Touch

circle.addEventListener('touchstart', (e) => {

  isDragging = true;

  startX = e.touches[0].clientX;

});

window.addEventListener('touchmove', (e) => {

  if (isDragging) onMove(e.touches[0].clientX);

});

window.addEventListener('touchend', () => {

  if (currentX < maxSlide) resetSlider();

  isDragging = false;

});

// Mouse

circle.addEventListener('mousedown', (e) => {

  isDragging = true;

  startX = e.clientX;

});

window.addEventListener('mousemove', (e) => {

  if (isDragging) onMove(e.clientX);

});

window.addEventListener('mouseup', () => {

  if (currentX < maxSlide) resetSlider();

  isDragging = false;

});

document.addEventListener("DOMContentLoaded", () => {

  const observer = new IntersectionObserver((entries) => {

    entries.forEach(entry => {

      if (entry.isIntersecting) {

        entry.target.classList.add('visible');

      }

    });

  }, {

    threshold: 0.1

  });

  document.querySelectorAll('.fade-in-on-scroll').forEach(elem => {

    observer.observe(elem);

  });

});

const carousels = {

  'carousel-girls': {

    index: 0,

    total: 0,

    images: [],

    container: null,

    counter: null

  },

  'carousel-boys': {

    index: 0,

    total: 0,

    images: [],

    container: null,

    counter: null

  }

};