'use strict';

/\*\*

\* add event on element

\*/

const addEventOnElem = function (elem, type, callback) {

if (elem.length > 1) {

for (let i = 0; i < elem.length; i++) {

elem[i].addEventListener(type, callback);

}

} else {

elem.addEventListener(type, callback);

}

}

/\*\*

\* navbar toggle

\*/

const navbar = document.querySelector("[data-navbar]");

const navTogglers = document.querySelectorAll("[data-nav-toggler]");

const navLinks = document.querySelectorAll("[data-nav-link]");

const toggleNavbar = function () { navbar.classList.toggle("active"); }

addEventOnElem(navTogglers, "click", toggleNavbar);

const closeNavbar = function () { navbar.classList.remove("active"); }

addEventOnElem(navLinks, "click", closeNavbar);

/\*\*

\* header & back top btn active

\*/

const header = document.querySelector("[data-header]");

const backTopBtn = document.querySelector("[data-back-top-btn]");

window.addEventListener("scroll", function () {

if (window.scrollY >= 100) {

header.classList.add("active");

backTopBtn.classList.add("active");

} else {

header.classList.remove("active");

backTopBtn.classList.remove("active");

}

});