const menu = document.querySelector('#mobile-menu');

const menuLinks = document.querySelector('.navbar\_\_menu');

const navLogo = document.querySelector('#navbar\_\_logo');

// Display Mobile Menu

const mobileMenu = () => {

menu.classList.toggle('is-active');

menuLinks.classList.toggle('active');

};

++++

menu.addEventListener('click', mobileMenu);

// Show active menu when scrolling

const highlightMenu = () => {

const elem = document.querySelector('.highlight');

const homeMenu = document.querySelector('#home-page');

const aboutMenu = document.querySelector('#about-page');

const servicesMenu = document.querySelector('#services-page');

let scrollPos = window.scrollY;

// console.log(scrollPos);

// adds 'highlight' class to my menu items

if (window.innerWidth > 960 && scrollPos < 600) {

homeMenu.classList.add('highlight');

aboutMenu.classList.remove('highlight');

return;

} else if (window.innerWidth > 960 && scrollPos < 1400) {

aboutMenu.classList.add('highlight');

homeMenu.classList.remove('highlight');

servicesMenu.classList.remove('highlight');

return;

} else if (window.innerWidth > 960 && scrollPos < 2345) {

servicesMenu.classList.add('highlight');

aboutMenu.classList.remove('highlight');

return;

}

if ((elem && window.innerWIdth < 960 && scrollPos < 600) || elem) {

elem.classList.remove('highlight');

}

};

window.addEventListener('scroll', highlightMenu);

window.addEventListener('click', highlightMenu);

// Close mobile Menu when clicking on a menu item

const hideMobileMenu = () => {

const menuBars = document.querySelector('.is-active');

if (window.innerWidth <= 768 && menuBars) {

menu.classList.toggle('is-active');

menuLinks.classList.remove('active');

}

};

menuLinks.addEventListener('click', hideMobileMenu);

navLogo.addEventListener('click', hideMobileMenu);