****

SENECA COLLEGE NEWHAMN CAMPUS

COURSE WEB422 FALL 2023

ASSIGNMENT2

1. Create the dependencies using bootstrap
2. Create UI Element, using bootstrap to create a Navbar that has a search bar
3. The data that will be used is from this <https://fakestoreapi.com/products>

id

title: 'test product',

price: 13.5,

description: 'lorem ipsum set',

image: 'https://i.pravatar.cc',

category: 'electronic'

1. Create a Main Container & Data Table to display the data in a table format. This will display all "products" by including their userId, title, price, description, image, category and body attributes.
2. Create a JavaScript function  or write a function that will actually pull the data from the API to the table. This will be done using ["fetch()"](https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API), in it's simplest form,
3. Create a modal window toshow a specific post as well as the related comments. This window will be shown once a user clicks on a specific row of the table to obtain additional information of the product.