Single page application using JavaScript

- In this exercise you have to create a single page application. The code template is provided. There are total 4 menu items as per the UI.
- The trick is that on click of these menu items you will load the data from the JSON provided in the html.
- You have to parse the json. Convert int into JavaScript object. You have to bind click to these menu items.
- The JSON data is stored in the script tag with type as text/template which is a special tag to store strings. In the future we will be storing templates here!
- Note that when we visit the home page, the json data should be parsed and the home page should be visible. Means for homepage you don't need to fire a click event on home menu on homepage load.

Hint1

Parse the data in the init function. Use document.getElementById to parse the data.give class as news for a div that will show news. A class content should be used for div that will show data for other pages

Hint3

Use InnerHTML property to populate the html.