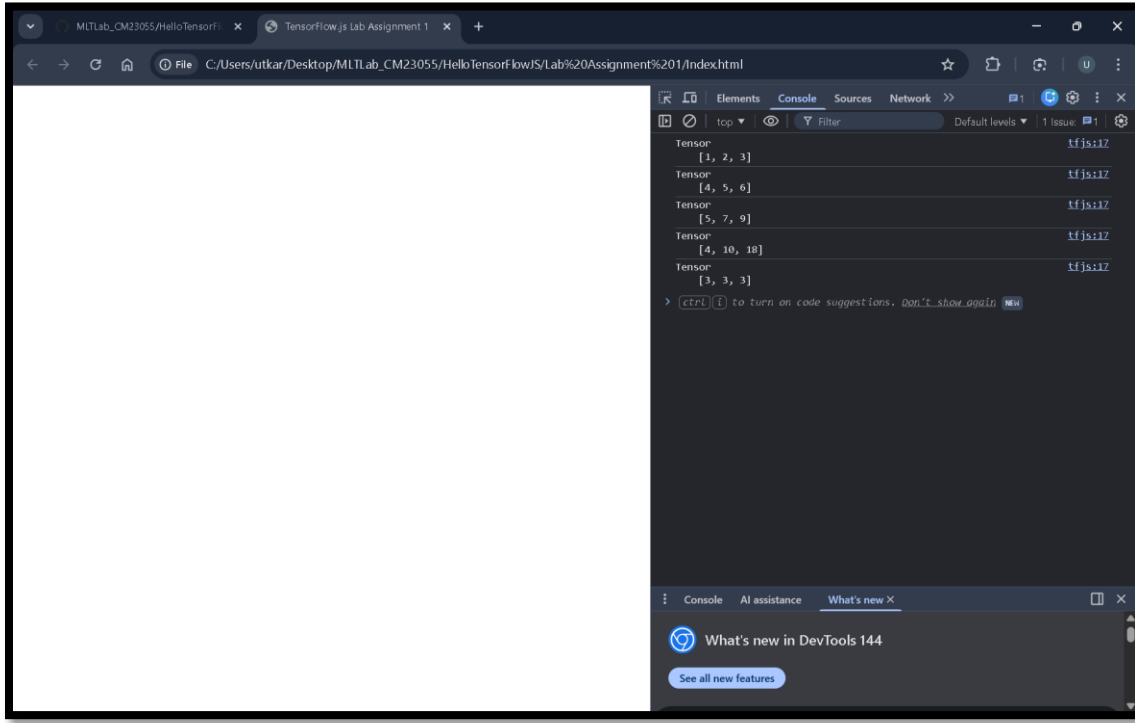


Outputs:

Lab Assignment 1:



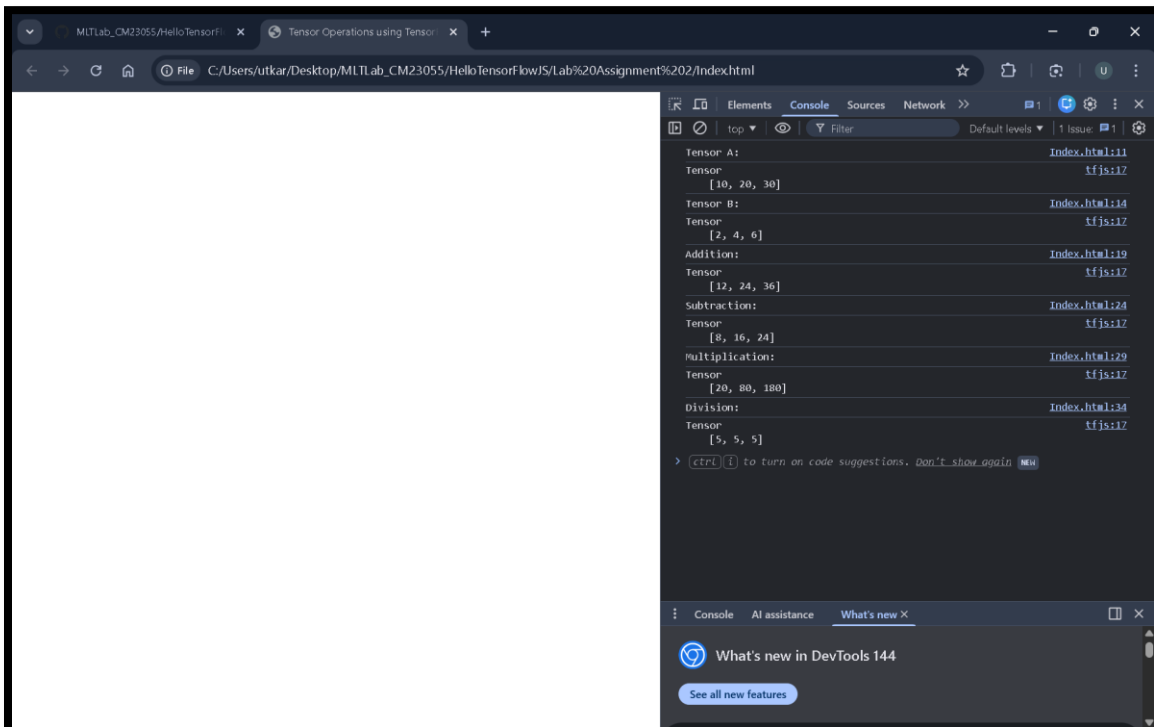
The screenshot shows the DevTools console in a browser window. The title bar indicates the file path: C:/Users/utkar/Desktop/MLTLab_CM23055/HelloTensorFlowJS/Lab%20Assignment%201/Index.html. The console tab is active, displaying the following TensorFlow.js output:

```
Tensor [1, 2, 3] tfjs:17
Tensor [4, 5, 6] tfjs:17
Tensor [5, 7, 9] tfjs:17
Tensor [4, 10, 18] tfjs:17
Tensor [3, 3, 3] tfjs:17
```

A message at the bottom of the console says: > `ctrl + i` to turn on code suggestions. Don't show again.

The bottom right corner of the DevTools interface shows a "What's new in DevTools 144" update notice.

Lab Assignment 2:



The screenshot shows the DevTools console in a browser window. The title bar indicates the file path: C:/Users/utkar/Desktop/MLTLab_CM23055/HelloTensorFlowJS/Lab%20Assignment%202/Index.html. The console tab is active, displaying the following TensorFlow.js output:

```
Tensor A: Index.html:11
Tensor [10, 20, 30] tfjs:12
Tensor B: Index.html:14
Tensor [2, 4, 6] tfjs:17
Addition: Index.html:19
Tensor [12, 24, 36] tfjs:17
Subtraction: Index.html:24
Tensor [8, 16, 24] tfjs:17
Multiplication: Index.html:29
Tensor [20, 80, 180] tfjs:17
Division: Index.html:34
Tensor [5, 5, 5] tfjs:17
```

A message at the bottom of the console says: > `ctrl + i` to turn on code suggestions. Don't show again.

The bottom right corner of the DevTools interface shows a "What's new in DevTools 144" update notice.

Lab Assignment 3:

