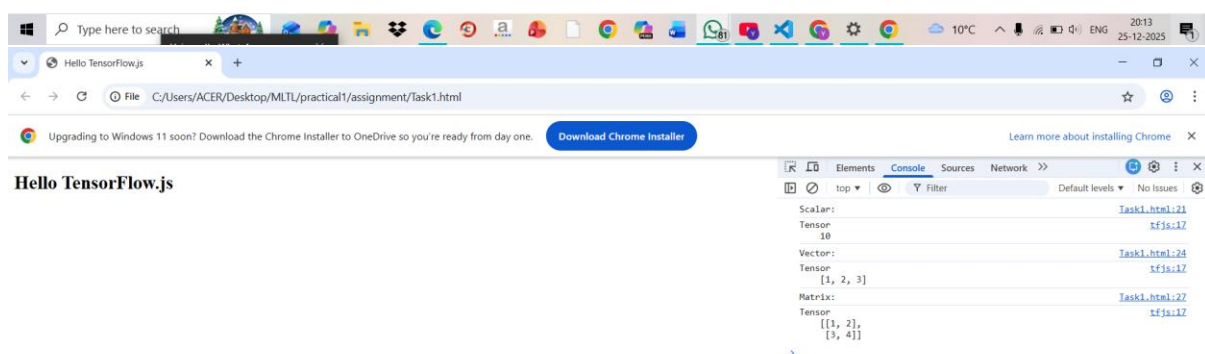
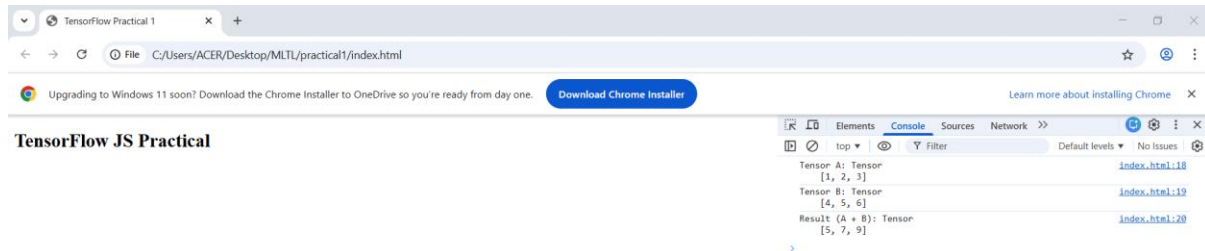


Practical 1 output

Yash kaspe CM23042



Task 2 - Element-wise Operations

File C:/Users/ACER/Desktop/MLTL/practical1/assignment/Task2.html

Upgrading to Windows 11 soon? Download the Chrome Installer to OneDrive so you're ready from day one. [Download Chrome Installer](#)

Learn more about installing Chrome

Task 2: Element-wise Add & Multiply

Elements Console Sources Network >>

Addition Result: Tensor [5, 7, 9]
Multiplication Result: Tensor [4, 18, 18]

Type here to search

Task 3 - Reshape vs Flatten

File C:/Users/ACER/Desktop/MLTL/practical1/assignment/Task3.html

18°C 2045 25-12-2025

Task 3: Reshape vs Flatten

Elements Console Sources Network >>

Original Tensor: Tensor [[1, 2, 3],
[4, 5, 6]]

Reshaped Tensor (3x2): Tensor [[1, 2],
[3, 4],
[5, 6]]

Flattened Tensor (1D): Tensor [1, 2, 3, 4, 5, 6]

Reshape changes shape but keeps all elements in order.
Flatten converts any tensor to 1D.



MLTPracticals/practical1/assignment

github.com/Yash-k10/MLTPracticals/tree/main/practical1/assignment

Yash-k10 / MLTPracticals

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Files

main practical1 assignment

Go to file

Task1.html Task2.html Task3.html index.html

Add file ...

Yash-k10 Add Task HTML files ad02f29 · 1 minute ago History

Name	Last commit message	Last commit date
..		
Task1.html	Add Task HTML files	1 minute ago
Task2.html	Add Task HTML files	1 minute ago
Task3.html	Add Task HTML files	1 minute ago

Type here to search



18°C 2050 25-12-2025