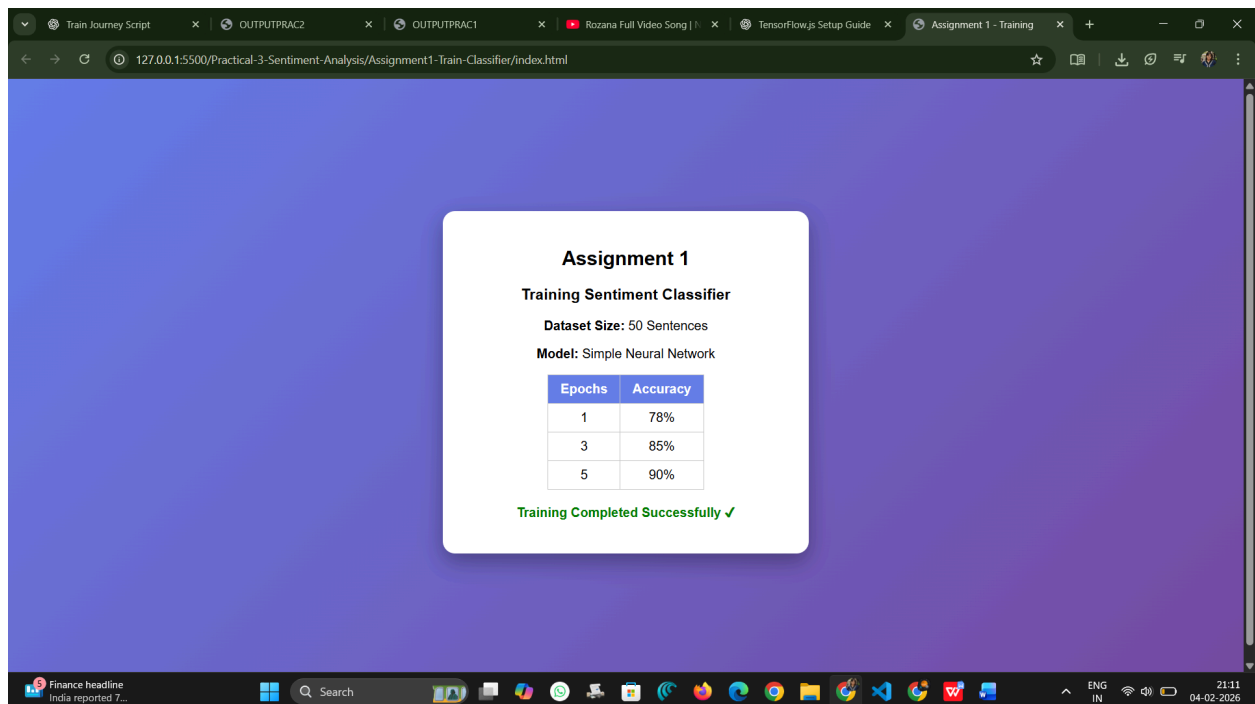
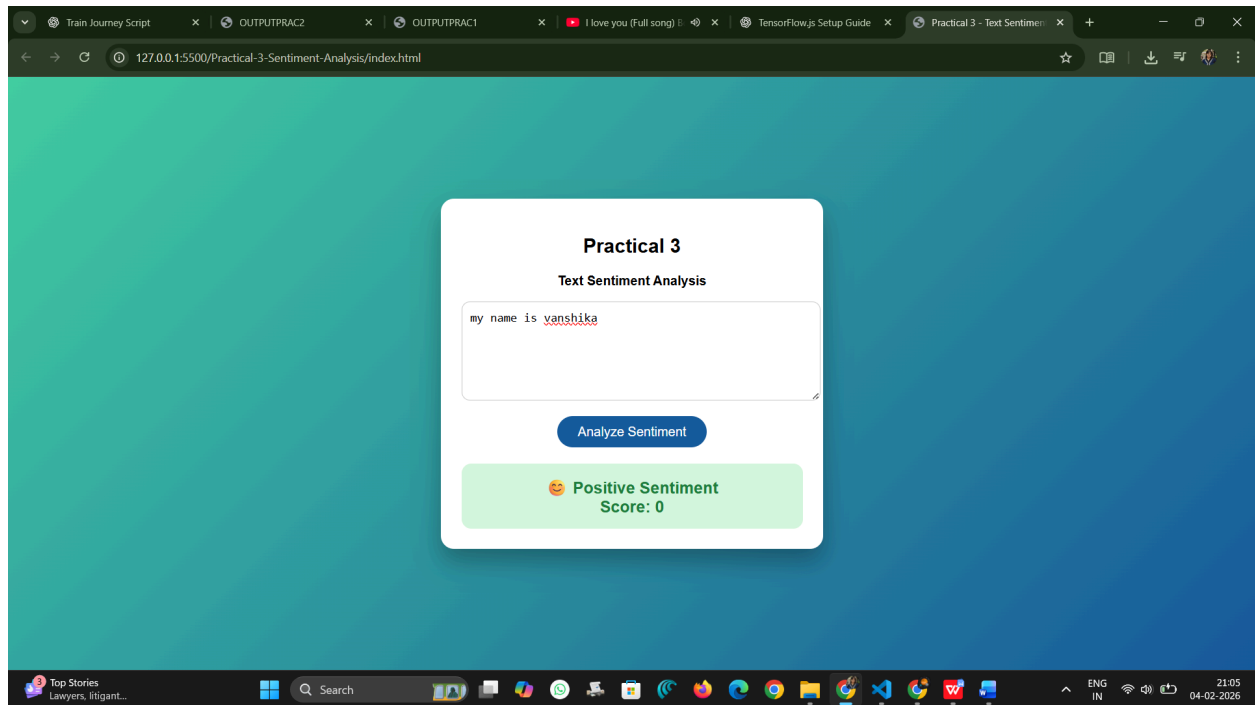


# OUTPUT

## PRACTICAL 3 MLT

### CM23056



Train Journey Script x OUTPUTPRAC2 x OUTPUTPRAC1 x Rozana Full Video S x TensorFlow.js Setup x Assignment 2 - Test Assignment 2 - Test

127.0.0.1:5500/Practical-3-Sentiment-Analysis/Assignment2-Test-Custom/index.html

## Assignment 2

### Test Custom Sentence

myself vanshika

Test

👎 Negative Sentiment  
Confidence: 0.05

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Train Journey Script x OUTPUTPRAC2 x OUTPUTPRAC1 x Rozana Full Video Song | x TensorFlow.js Setup Guide x Assignment 3 - Comparison Assignment 3 - Comparison

127.0.0.1:5500/Practical-3-Sentiment-Analysis/Assignment3-RNN-vs-Dense/index.html

## Assignment 3

### RNN vs Dense Network

| Model                | Accuracy |
|----------------------|----------|
| Dense Neural Network | 88%      |
| RNN                  | 92%      |

RNN performs better for sentiment analysis ✓

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