## HW5: RNN for Sentiment Analysis



11/22/2024



Attempt 7 Score: **100/100** 



Anonymous Grading: no

## **Unlimited Attempts Allowed**

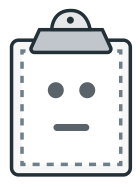
## ∨ Details

In this homework, you will build a many-to-one RNN for sentiment analysis, classifying movie reviews into two categories: positive (1) and negative (0). You must use the attached code template and data file.

Download the following code template and data file for details:

F24\_hw5\_stu.ipynb (https://canvas.uidaho.edu/courses/30734/files/3634186?wrap=1)\_ ↓ (https://canvas.uidaho.edu/courses/30734/files/3634186/download?download\_frd=1)

my\_imdb.csv (https://canvas.uidaho.edu/courses/30734/files/3634190?wrap=1)  $\downarrow$  (https://canvas.uidaho.edu/courses/30734/files/3634190/download?download\_frd=1)



## Preview Unavailable

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