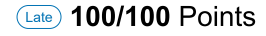
Final Project: M2 submission (final)



12/13/2024

Attempt 2 Review Feedback 12/14/2024

Attempt 2 Score: **100/100**



Anonymous Grading: no

Unlimited Attempts Allowed

∨ Details

The deadline is extended to Dec. 13

Please submit your source code and the final report.

The report should be in PDF or Microsoft doc/docx format (IEEE_conference-template-letter_1_.docx (https://canvas.uidaho.edu/courses/30734/files/3268169/preview), and covers the following sections:

- Introduction.
- The Proposed Method (why do you choose the method for this task?; model architecture, parameter settings of the method)
- Experimental Results and Discussion (test and training performance)
- Conclusion (problems observed, any possible improvements)

Report Templates

- LaTex: https://www.overleaf.com/latex/templates/ieee-conference-template/grfzhhncsfqn)
 (https://www.overleaf.com/latex/templates/ieee-conference-template/grfzhhncsfqn)
- World: https://www.ieee.org/content/dam/ieee-org/ieee/web/org/conferences/conference-template-letter.docx)

Rubrics

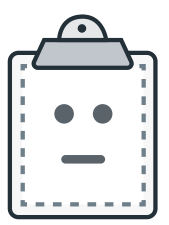
Undergraduate students (CS 477):

- Coding: 50 points. Executable code (no errors), coding style, organization, and essential comments will be considered.
- Test performance: 20 points.
- Report: 30 points. Follow the report template to cover all essential elements.

Graduate students (CS 577):

- Coding: 30 points. Executable code (no errors), coding style, organization, and essential comments will be considered.
- Test performance: 20 points.
- o Report: 50 points.
 - Follow the report template to cover all essential elements,
 - o the report should be well-organized and well-written and
 - o methods and results should be presented clearly.

	File Name	Size	
0)	BEST_Skinm-1.ipynb	161 KB	•
7	Final_Prolum-1.pdf	239 KB	•



Preview Unavailable

BEST_Skincancer_colab_stu_UPDATED_Andrew_Plum-1.ipynb



(https://canvas.uidaho.edu/files/3741356/download? download_frd=1&verifier=J6OjrtRLBrk1zapmz2TH0EoyMY9E6n4MK5jDflPc)

(https://canvas.uidaho.edu/courses/30734/modules/items/1185410)