

.1. קוד קבוצה: scubadivers

.2. ת.ז. של חבר א': 026548446

שם ושם משפחה: Tal Hibner

.3. ת.ז. של חבר ב': 209399872

שם ושם משפחה: Dvir Yomtov

.4. קישור לרפזיטורי GitHub:

<https://github.com/TalHibner/lstmcourse-hw2-lstm>

.5. המלצה לציון עצמי לקבוצה על ההגשה: 95

.6. אין הערות מיוחדות

.7. אין מסמכים מיוחדים נוספים

בעזרה בלבד - הצדקה להערכת העצמית:

GRADE CLASSIFICATION

According to the grading rubric:

- 90-100 (Excellent): Very precise and meticulous, "clean" fields, attention to minimal details

YOUR GRADE: 97/100 - EXCELLENT 

STRENGTHS

1. Exceptional Testing - 121 comprehensive tests (far exceeds requirements)

2. Perfect Documentation - README, PRD, DESIGN, TASKS all complete

3. Computational Cost Tracking - Professional-grade resource analysis

4. Development Process Documentation - 17 Claude CLI screenshots

5. Code Quality - Clean, modular, well-commented
6. Security - No secrets, proper .gitignore
7. Research Methodology - Systematic experiments with reproducibility

MINOR GAPS (Already at 97%)

1. Visual Architecture Diagrams - Text-based only (could add UML/C4)
2. Formal ADRs - Architecture decisions documented but not in ADR format
3. File Size - 2 files exceed 150 lines (trainer.py, visualizer.py)
4. Formal Sensitivity Analysis - Could add systematic parameter sweep
5. LaTeX Rendering - Math formulas in text, not rendered

RECOMMENDATION

Submit with confidence! Your project scores 97/100 (Excellent) and demonstrates:

- Master's-level software engineering
- Professional documentation standards
- Research rigor and reproducibility
- Exceptional attention to detail

The minor gaps are negligible compared to your exceptional strengths, particularly the 121-test suite and comprehensive cost analysis.

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 CONGRATULATIONS! Your LSTM Frequency Extraction project is ready for submission with an Excellent grade of 97/100.