

PM TOOL

🏠 CSE 676_Final Project Board

 View 1 ▾ + New view

🔍 Filter by keyword or by field

🟢 Todo 13

This item hasn't been started

- 🕒 CSE_676_Final_raghuulch_dongyoon #37
M13: Retrain CNN-RNN and re-evaluate with Hyperparameters
- 🕒 CSE_676_Final_raghuulch_dongyoon #38
M14: Add attention layer or regularization to CNN-RNN
- 🕒 CSE_676_Final_raghuulch_dongyoon #49
M14a Export forecast results (JSON/CSV) for downstream use
- 🕒 CSE_676_Final_raghuulch_dongyoon #50
M14b Integrate LLAMA or other LLM to generate human-like summaries of forecasts
- 🕒 CSE_676_Final_raghuulch_dongyoon #39
M15: Conduct ablation study (w/ and w/o noise)
- 🕒 CSE_676_Final_raghuulch_dongyoon #40
M16: Finalize best model and test generalization on holdout period
- 🕒 CSE_676_Final_raghuulch_dongyoon #48
M9a Compare step-wise error over forecast horizon for multi-step model
- 🕒 CSE_676_Final_raghuulch_dongyoon #41
M17: Create polished visualizations (forecast curves, error plots, etc.)
- 🕒 CSE_676_Final_raghuulch_dongyoon #42
M18: Write final report (PDF) with results, plots, citations
- 🕒 CSE_676_Final_raghuulch_dongyoon #43
M19: Finalize GitHub repo: notebooks, README, requirements, visuals
- 🕒 CSE_676_Final_raghuulch_dongyoon #44
M20: Prepare slides for presentation
- 🕒 CSE_676_Final_raghuulch_dongyoon #45
M21 (Bonus): Deploy model using Streamlit/Flask (optional)
- 🕒 CSE_676_Final_raghuulch_dongyoon #46
M22: Deliver presentation on July 6 or 7 with slides + walkthrough

🟡 In Progress 0

This is actively being worked on

🟣 Done 12

This has been completed

- 🕒 CSE_676_Final_raghuulch_dongyoon #25
M1 Dataset finalized: Warehouse_and_Retail_Sales (307k rows, 9 cols)
- 🕒 CSE_676_Final_raghuulch_dongyoon #26
M2: Draft and finalize project methodology & architecture (CNN-RNN, noise, autoencoders)
- 🕒 CSE_676_Final_raghuulch_dongyoon #28
M3: Write and submit proposal to meet internal deadline
- 🕒 CSE_676_Final_raghuulch_dongyoon #27
M4: Perform early EDA: missing values, trends, seasonality, item/supplier counts
- 🕒 CSE_676_Final_raghuulch_dongyoon #29
M5: Apply advanced preprocessing: lag features, normalization, rolling means, label generation
- 🕒 CSE_676_Final_raghuulch_dongyoon #30
M6: Inject synthetic noise (Gaussian, trend distortion) for robustness testing
- 🕒 CSE_676_Final_raghuulch_dongyoon #31
M7: Train simple baselines (Linear Regression, Feedforward NN) for performance comparison
- 🕒 CSE_676_Final_raghuulch_dongyoon #32
M8: Build CNN-RNN hybrid (Conv1D + GRU), LSTM, TRANSFORMERS-- initial version (multi step forecasting)
- 🕒 CSE_676_Final_raghuulch_dongyoon #47
M8a Upgrade to multi-step forecasting (e.g., next 6 months per item)
- 🕒 CSE_676_Final_raghuulch_dongyoon #33
M9: Evaluate models: RMSE, MAE, noise vs. noise-free comparison
- 🕒 CSE_676_Final_raghuulch_dongyoon #34
M10: Build Checkpoint Notebook: model code, plots, evaluation tables
- 🕒 CSE_676_Final_raghuulch_dongyoon #35 ...
M11: Submit Checkpoint by June 23

