

LAT_EXFormatting Assignment 2

Ravish Ranjan

February 13, 2026

1. Lists Demonstration

Shopping List (Bulleted)

- Dairy: Milk, Cheddar Cheese, Yogurt
- Produce: Apples, Bananas, Spinach
- Bakery: Whole Wheat Bread, Bagels
- Pantry: Jasmine Rice, Pasta, Olive Oil
- Beverages: Orange Juice, Green Tea

Software Installation Process (Numbered)

1. **Download:** Visit the official website and download the installer file.
2. **Run Installer:** Locate the downloaded .exe file and double-click to run it.
3. **License Agreement:** Read the terms and conditions and click "I Agree".
4. **Select Path:** Choose the destination folder for the installation.
5. **Finish:** Wait for the progress bar to complete and click "Finish" to launch the program.

2. Student Grades Table

ID	Student Name	Subject	Marks	Grade
101	Alice Johnson	Mathematics	92	A
		Physics	88	B+
102	Bob Smith	Mathematics	75	C
103	Charlie Davis	Mathematics	95	A+
		Physics	91	A
Class Average Score:			88.2	-

Table 1: Semester 1 Student Performance

3. Campus Newsletter

The Weekly Tech Gazette

Volume 12, Issue 4

Library Hours Extended

Students will be pleased to hear that the central library is extending its operating hours starting next Monday. In response to the upcoming examination period, the administration has decided to keep the study halls open 24/7. This change aims to provide students with a quiet and safe environment for late-night study sessions. Security personnel will be increased during the night shifts to ensure safety. Additionally, the coffee shop inside the library will remain open until 2:00 AM.

New AI Lab Opens

The Computer Science department has officially inaugurated the new Artificial Intelligence Research Lab. Equipped with state-of-the-art GPUs and high-performance computing clusters, the lab is designed to foster innovation in machine learning and deep learning projects. Professor Alan Turing, the head of the department, mentioned that this facility is open to both undergraduate and postgraduate researchers. Workshops on Python and TensorFlow will be held every Friday afternoon to help students get started with the new equipment.