**Bonus Task**

To support students struggling with concepts or deadlines, I take a hands-on, empathetic approach. With over a year of experience teaching Python and Machine Learning to my juniors, I’ve developed a knack for breaking down complex ideas and guiding students through their challenges. I’ve built a comprehensive GitHub repository filled with curated resources, code examples, and error-solving guides to make learning more accessible. I’m always available to assist, whether it's clearing doubts, debugging code, or helping them meet deadlines without stress.

For complex topics like **Gradient Descent**, I use a visual-first strategy. Instead of diving into formulas directly, I start by explaining *why* we need it—optimizing functions—and *what* it aims to find: the minimum. I simplify the math and use 3D graphs and animations from my own PPTs to make the concept more intuitive. This way, students grasp both the logic and the visual intuition behind the algorithm.