

Problem Set 2, March 6, 2026 **(Gradient Descent)**

Gradient Descent

Solve Exercises 14, 17, 18, and 19 from the lecture notes.

Practical Implementation of Gradient Descent

Follow the Python notebook provided here:

[colab.research.google.com/github/epfml/OptML_course/blob/master/labs/ex02/template/Lab 2 - Gradient Descent.ipynb](https://colab.research.google.com/github/epfml/OptML_course/blob/master/labs/ex02/template/Lab%202%20-%20Gradient%20Descent.ipynb)