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Project Description

I will use a Neural Network Implementation to analyze the decisions that GSSM makes in their math course placements. The input data will be the students’ previous courses, their grades in those courses, their score on their placement exam, and possibly the school that they are from.

I’ll use supervised training with the given grades of the students. Then, with some of the data, I will test the accuracy of the network’s predictions.

**Input:** Courses, Grades, Exam Score, School

**Output:** Predicted Grades in different math classes