

# Student grades prediction

## Project Description

The dataset contains grades scored by students throughout their university tenure in various courses and their CGPA calculated based on their grades

### Columns Description- total 43 columns

**-Seat No** : The enrolled number of candidate that took the exams

**CGPA** : The cumulative GPA based on the four year total grade progress of each candidate .  
CGPA is a Final Marks -- provided to student.

· All other columns are course codes in the format AB-XXX where AB are alphabets representing candidates' departments and XXX are numbers where first X represents the year the candidate took exam

**Predict** - CGPA of a student based on different grades in four years.

## Dataset Link-

- <https://github.com/FlipRoboTechnologies/ML-Datasets/blob/main/Grades/Grades.csv>