## CognoRise InfoTech Data Science Hackathon

Description: This dataset contains information on the performance of high school students in examination, including their grades and demographic information. The data was collected from three high schools in the United States.

## Columns:

- Roll no : The student's roll no
- Gender: The gender of the student (male/female)
- Section : The student's class section
- Parental level of education: The highest level of education attained by the student's parent(s) or guardian(s)
- Lunch: Whether the student receives free or reduced-price lunch (yes/no)
- Test preparation course: Whether the student completed a test preparation course (yes/no)
- Practicals score: The student's score on a standardized practicals test
- Viva score: The student's score on a standardized viva-voce test
- Exam score: The student's score on a standardized exam test

The task: The participant's task is to use the train.csv dataset and predict the exam score in the test.csv file, participants are asked to submit using the submission.csv template.