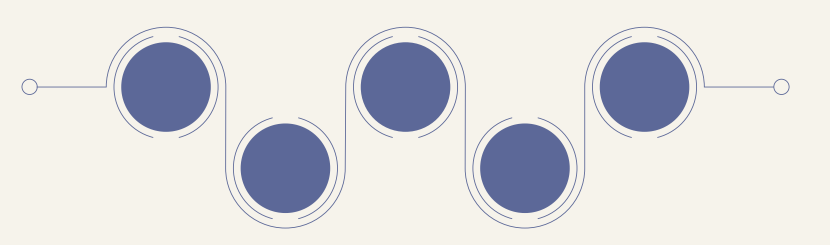
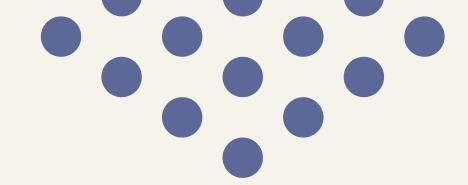
## STUDENT RESULT VISUALIZATION

Presented by Sneh Raj



## About The Dataset

This dataset contains details of 50 student with Student ID, their marks in English, Mathematics, Science, Computer and History, Gender, Grade and Average Marks.



## Objective

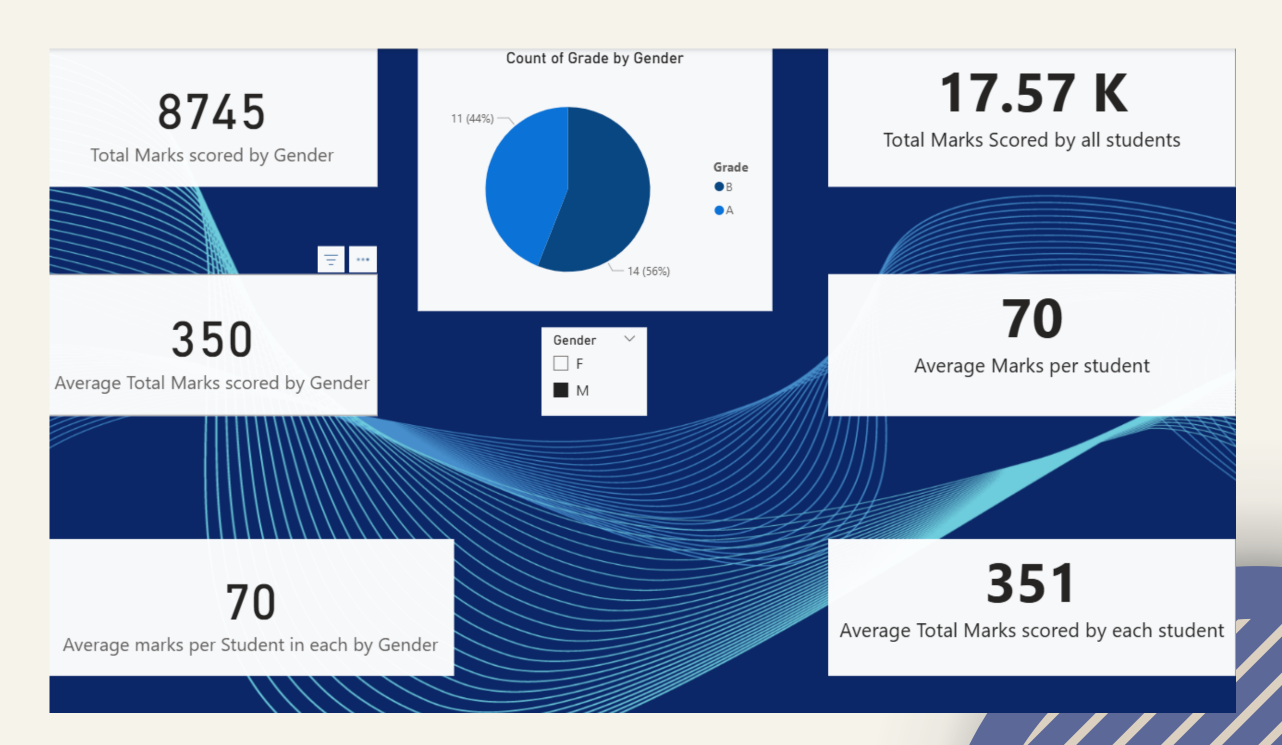
The objective of this project is to simplify performance tracking through intuitive visual dashboards, offering insights into:

- Subject-wise academic achievement
- Gender-based performance distribution
- Overall average marks

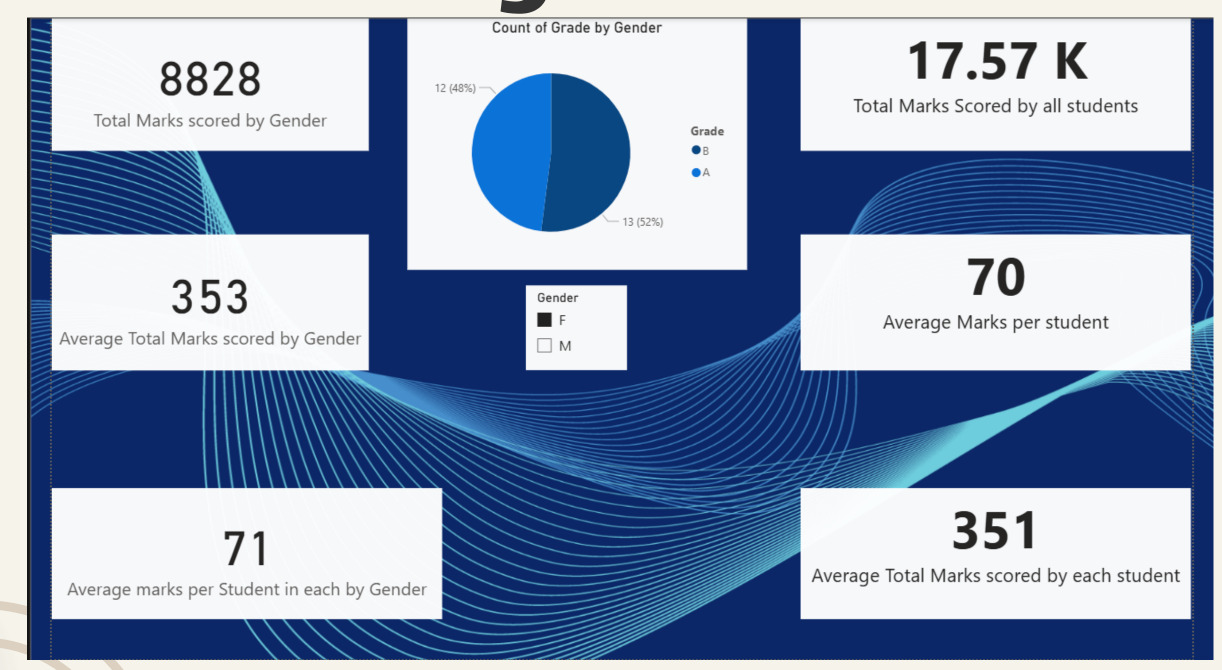
### Steps Involved

- Data Handling This step involved dealing with data, checking for data redundancy and other barriers that led to less efficient results.
- Analysis and Dashboard This step involved performing analysis and generating creative dashboard which is user friendly.

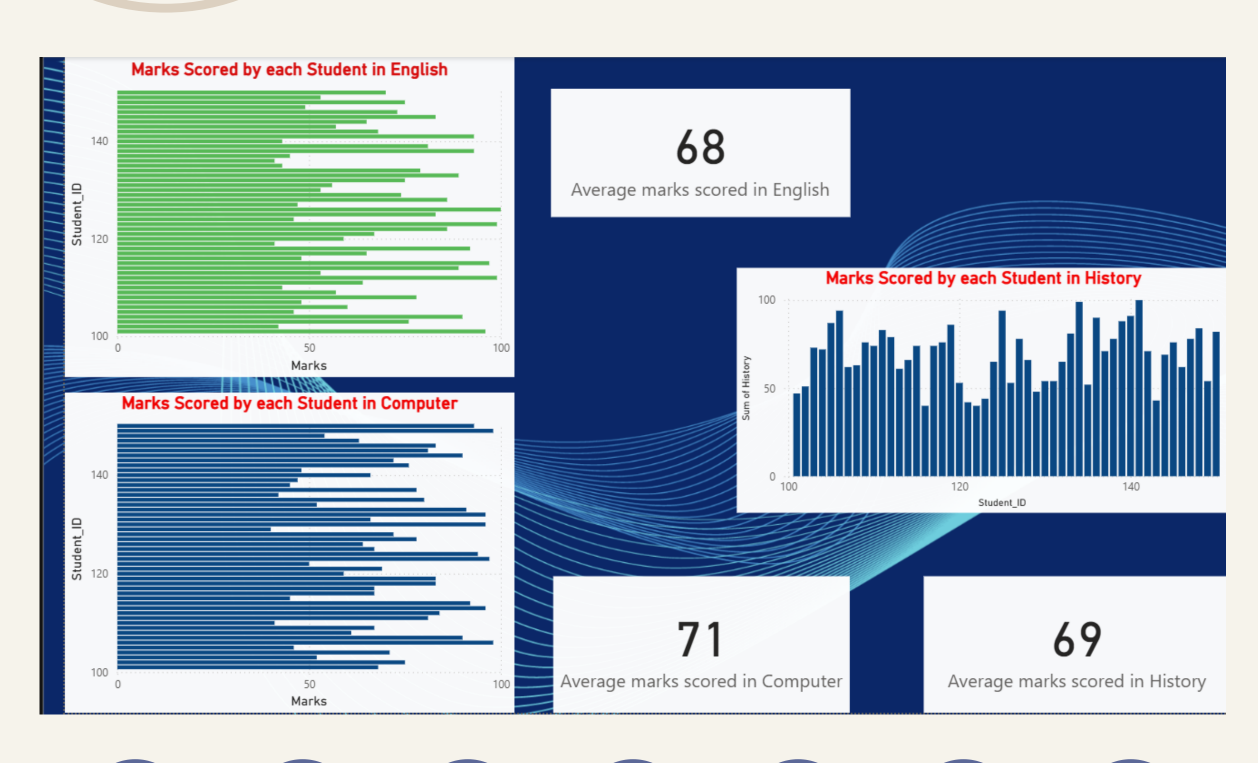
#### Gender Wise Analysis-Male

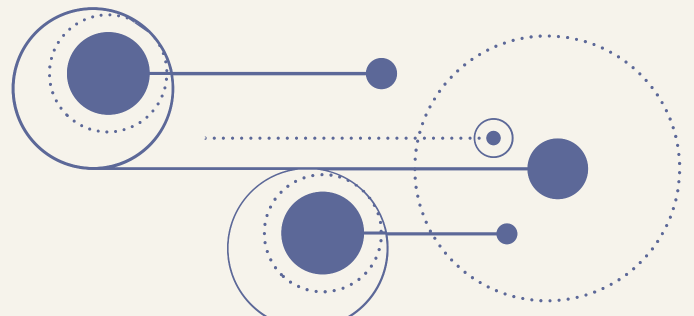


#### Gender Wise Analysis - Female

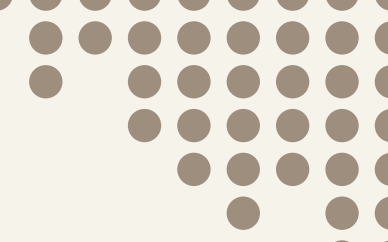


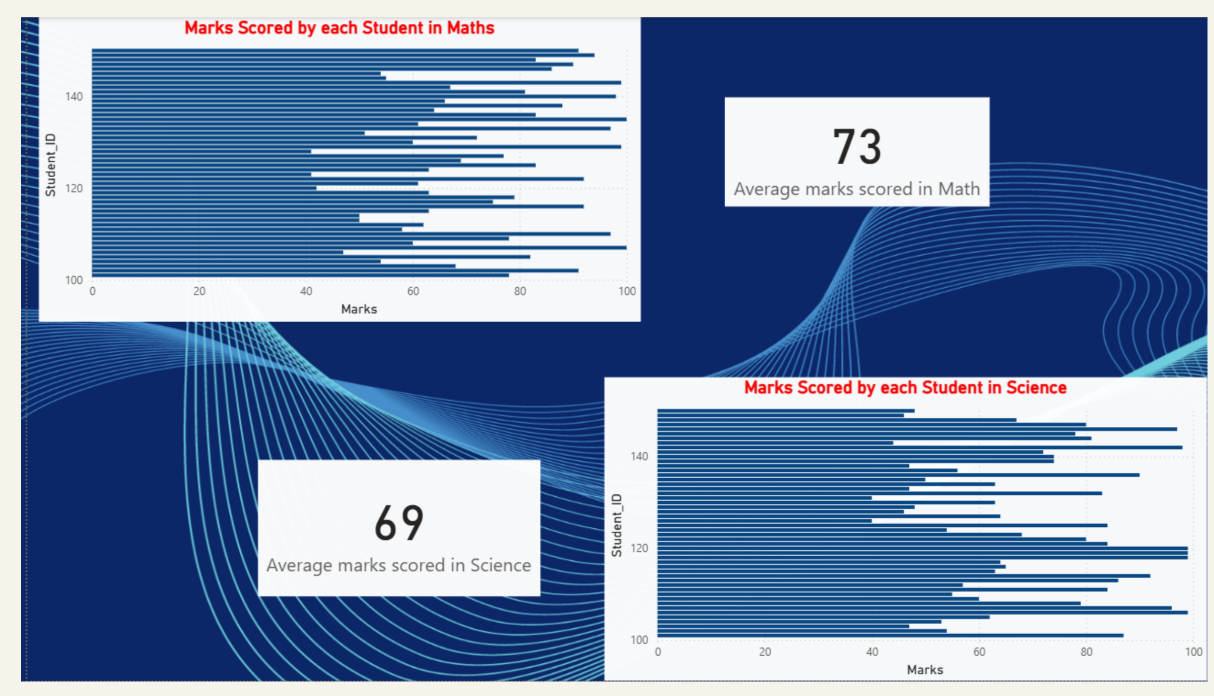






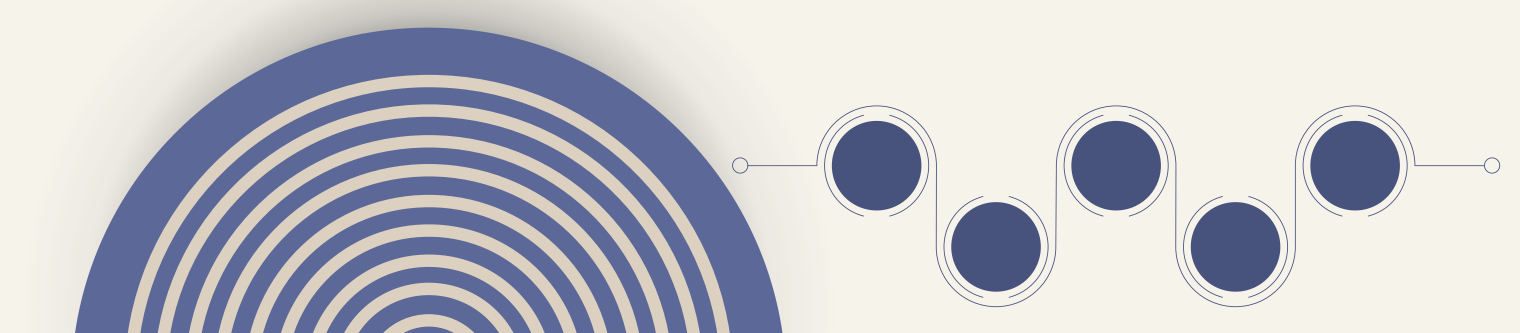
#### Result







- Females have scored more marks than Males.
- 70 is the per student average marks.
- Highest per subject average marks observed in Mathematics with 73 marks.
- Lowest per subject average marks observed in English with 68 marks.



# THANKYOU

For your attention

