# School Basic Tools (Student Performance Analyzer)

Welcome to the Student Performance Analyzer landing page! This web page is designed to help you analyze and evaluate student performance based on five key functions:

#### **Features**

### 1. Total Marks by Space

- This function calculates the total marks, considering the space provided.

#### 2. Total Marks Time

- Calculate the total marks based on time-related factors.

#### 3. Position in Class

- Determine the position of a student within the class based on their performance.

# 4. Percentage of Total Marks

- Calculate the percentage of total marks achieved by a student

### 5. Result Compiler

- Compile and display the overall result based on the calculated metrics. You can use this directly to compile the result as a whole.

## How to Use

## 1. Clone the Repository

- Clone this repository to your local machine using the following command:

To git clone click here

## 2. Open the HTML file

- Open the `Basic School Tools.html` (highest version available) file in your preferred web browser.

# 3. Explore the Functions

- Navigate through the landing page to access each function.
- Follow the instructions provided on each section to input relevant data and obtain results.

#### 4. Contribute

- Feel free to contribute by reporting issues, suggesting improvements, or adding new features at <a href="mailto:saadmizri434@gmail.com">saadmizri434@gmail.com</a>.

### Development

- Technologies used:
- JavaScript
- CSS
- HTML

#### License

Free for everyone

## Author

- Muhammad Saad
- ChatGPT

# Contact

go to my GitHub