

#### Welcome to...

#### CGPA CALCULATOR

This program calculates the Cumulative Grade Point Average (CGPA) for a variable number of subjects based on the marks obtained. It then displays the CGPA for each subject along with the total CGPA and overall result (Pass/Fail).

#### **How It Works?**

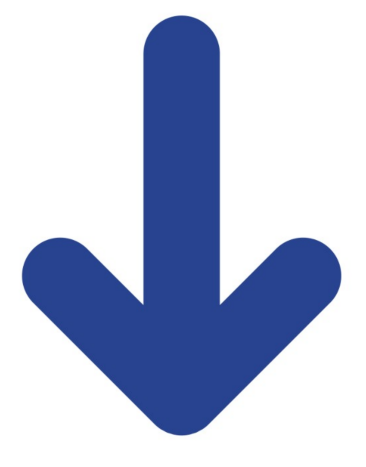


- User inputs the number of subjects and their respective marks (out of 100).
- For each subject, the program calculates the CGPA using predefined criteria.
- The CGPA for each subject is displayed along with the result (Pass/Fail).
- The total CGPA is calculated as the average of CGPAs for all subjects.
- The overall result (Pass/Fail) is determined based on the total CGPA.

## Code Explanation

The provided C code has been updated to dynamically handle a variable number of subjects:

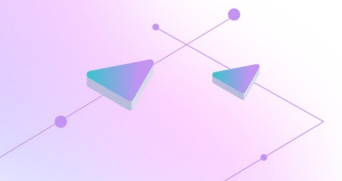




# Function: calculateSubjectCG PA()

This function calculates the CGPA for a given subject based on the marks obtained.

```
#include <stdio.h>
// Calculate CGPA for a subject
float calculateSubjectCGPA(int marks) {
    if (marks >= 90 && marks <= 100) {
        return 4.0; // Highest grade
    } else if (marks >= 80 && marks < 90) {
        return 3.7;
   } else if (marks >= 70 && marks < 80) {
        return 3.3;
    } else if (marks >= 60 && marks < 70) {
        return 3.0;
    } else if (marks >= 50 && marks < 60) {
        return 2.7;
   } else if (marks >= 40 && marks < 50) {
        return 2.3;
   } else {
        return 0.0; // Returning 0.0 for failing marks
```



# Function: printSubjectResult()

This function prints the CGPA for a subject along with the subject name and whether the student has passed or failed.

```
// Print subject result
void printSubjectResult(const char* subjectName, float cgpa) {
   printf("CGPA for %s: %.2f", subjectName, cgpa);
   if (cgpa < 2.0) {
      printf(" - Fail"); // If CGPA is less than 2.0,
   student fails
   }
   printf("\n");
}</pre>
```



### Main Function: main()

The main function orchestrates the entire process, taking input for the number of subjects and their marks, calculating CGPA for each subject, and then determining the overall result based on the total CGPA.



```
int main() {
   int numSubjects;
   printf("Enter the number of subjects: ");
   scanf("%d", &numSubjects);
   if (numSubjects <= 0) {
       printf("Invalid number of subjects. Please enter a positive number.\n");
       return 1;
   int marks[MAX SUBJECTS];
   float total cgpa = 0.0;
   int anySubjectFailed = 0; // Flag to check if any subject is failed
   // Input marks for each subject
   for (int i = 0; i < numSubjects; i++) {
       printf("Enter marks for subject %d (out of 100): ", i + 1);
       scanf("%d", &marks[i]);
       float cgpa = calculateSubjectCGPA(marks[i]);
       char subjectName[20];
       sprintf(subjectName, "Subject %d", i + 1);
       printSubjectResult(subjectName, cgpa);
       total cgpa += cgpa;
       // Check if subject is failed
       if (cgpa < 2.0) {
           anySubjectFailed = 1; // Set the flag to indicate failure
   // Calculate average CGPA
   if (numSubjects > 0) {
       total cgpa /= numSubjects;
   // Display total CGPA
   printf("\nTotal CGPA: %.2f", total cgpa);
   if (anySubjectFailed) {
       printf(" - Fail"); // If any subject is failed, display overall result as Fail
   printf("\n");
   return 0;
                                                                                   6
```

### Finally get the Result

The output of the program will be displayed here, showing the CGPA for each subject and the overall CGPA along with the result (Pass/Fail).



#### **ABOUT THE PROJECT**



The CGPA Calculator is a simple program written in C that calculates the Cumulative Grade Point Average (CGPA) for a variable number of subjects based on the marks obtained by the user.

The program allows the user to input marks for each subject (out of 100) and calculates the CGPA for each subject using predefined grading criteria. It then displays the CGPA for each subject along with the overall CGPA and determines whether the student has passed or failed based on the CGPA.

### Developers Information





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