#include <iostream>

using namespace std;

int main() {

int Maths, English, Biology;

cout << "Enter your marks" << endl;

cout << "Maths \t";

cin >> Maths;

cout << "English \t";

cin >> English;

cout << "Biology \t";

cin >> Biology;

int totalMarks = Maths + English + Biology;

int totalPossibleMarks = 300; // Total possible marks

int percentage = (totalMarks \* 100) / totalPossibleMarks;

cout << "Your gain marks: " << totalMarks << endl;

cout << "Your percentage is: " << percentage << "%" << endl;

if (percentage >= 40) {

cout << "Pass" << endl;

if (percentage >= 40 && percentage < 50) {

cout << "Grade: C" << endl;

}

else if (percentage >= 50 && percentage < 60) {

cout << "Grade: B" << endl;

}

else if (percentage >= 60) {

cout << "Grade: A" << endl;

}

} else {

cout << "Fail" << endl;

}

return 0;

}