// Gavin Garner CS 317

// Test Average

// This program will calculate student averages

#include <iostream>

#include <iomanip>

using namespace std;

int main()

{

int score1, score2, score3, score4, score5;

cout << "This program will average 5 test scores." << endl;

cout << "\nEnter Test Score 1: ";

cin >> score1;

cout << "\nEnter Test Score 2: ";

cin >> score2;

cout << "\nEnter Test Score 3: ";

cin >> score3;

cout << "\nEnter Test Score 4: ";

cin >> score4;

cout << "\nEnter Test Score 5: ";

cin >> score5;

float testAVG = float((score1 + score2 + score3 + score4 + score5)) /5.0;

cout << setprecision(1) << fixed;

cout << "\nThe average score is: " << testAVG << endl;

return 0;

}

