//

// Chap2Lab3.cpp

// Written by Andrew Pettus on 8/30/2022

//

//

#include <iostream>

using namespace std;

int main() {

// creating required variables

double testOne = 66.6;

double testTwo = 42.0;

double testThree = 69.0;

double gradeAvg = 0.0;

// averaging function for three tests; updating initial average

gradeAvg = (testOne + testTwo + testThree) / 3 ;

// output for updated average

cout << "Average grade: " << gradeAvg << endl;

return 0;

}

