1

a.

03

b.

2-4-8-

c.

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d.

5 4.5 6 1.5

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e.

3 0

f.

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g.

1003412521111…

h.

1002561

2.

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3

#include <iostream>

using namespace std;

double enterGrades (int ia[256], double& mean)

{

int n=0,ival=0, icnt =0;

cout << "please enter N\n";

cin >> n;

cout << "please enter Grades\n";

while (cin>> ival && icnt < n)

ia [icnt++] = ival;

int sum =0;

for (int ix =0; ix < n; ++ix)

sum += ia[ix];

mean = sum/n;

return mean;

}

int main()

{

int grades[256];

double mean;

enterGrades(grades, mean);

cout << "average = " << mean << '\n';

return 0;

}