Exercício: 1002

import 'dart:io';

void main() {

double raio = double.parse(stdin.readLineSync()!);

double pi = 3.14159;

double area = pi \* raio \* raio;

print("A=${area.toStringAsFixed(4)}");

}

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

Exercício: 1007

import 'dart:io';

void main()

{

int A = int.parse(stdin.readLineSync()!);

int B = int.parse(stdin.readLineSync()!);

int C = int.parse(stdin.readLineSync()!);

int D = int.parse(stdin.readLineSync()!);

int DIFERENCA = (A \* B - C \* D);

print("DIFERENCA = $DIFERENCA");

}

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++++

Exercício: 1044

import 'dart:io';

void main() {

List<String> input = stdin.readLineSync()!.split(' ');

int A = int.parse(input[0]);

int B = int.parse(input[1]);

if (A % B == 0 || B % A == 0) {

print("Sao Multiplos");

} else {

print("Nao sao Multiplos");

}

}

Exercício: 1005

import 'dart:io';

void main() {

double A = double.parse(stdin.readLineSync()!);

double B = double.parse(stdin.readLineSync()!);

double pesoA = 3.5;

double pesoB = 7.5;

double media = (A \* pesoA + B \* pesoB) / (pesoA + pesoB);

print("MEDIA = ${media.toStringAsFixed(5)}");

}