#include <stdio.h>

int umnozak(int n, int mult, int last, int counter, int temp) {

if(n == 0) {

return 0;

}

if(n == 1) {

return 1;

}

for(int i = 2; i <= n; i++) {

mult = i;

for(int j = last; j <= n; j++) {

temp = j;

mult \*= j;

// printf("%d", last);

if(mult == n || (i \* j) == n || i == n) {

last = j + 1;

counter++;

return umnozak(12, mult, last, counter, temp);

}

}

last = 2;

}

printf("%d", counter);

}

int main()

{

int counter = 0;

umnozak(12, 1, 2, counter, 0);

return 0;

}

import java.util.\*;

public class HelloWorld{

public static void main(String []args){

Scanner scan = new Scanner(System.in);

int k = 0;

while(k < 3 || k >= 35) {

System.out.println("Unesi stranicu a: ");

k = scan.nextInt();

}

int[] array = new int[k];

for(int i = 0; i < k; i++) {

System.out.println("Unesi broj u polje: ");

array[i] = scan.nextInt();

}

int max = array[0];

int min = array[0];

for(int i = 0; i < k; i++) {

if(max < array[i]) {

max = array[i];

}

if(min > array[i]) {

min = array[i];

}

}

System.out.println("Min: " + min);

System.out.println("Max: " + max);

}

}

import java.io.IOException;

import java.util.\*;

public class Zadatak2 {

public static void main(String[] args) throws IOException {

Scanner sc = new Scanner(System.in);

System.out.print("Unesi stranicu a: ");

double a = sc.nextDouble();

System.out.println("Unesi stupnjeve kuta alfa: ");

int alfastupnjevi = sc.nextInt();

System.out.println("Unesi minute kuta alfa: ");

int alfaminute = sc.nextInt();

System.out.println("Unesi sekunde kuta alfa: ");

double alfasekunde = sc.nextDouble();

System.out.println("Unesi stupnjeve kuta beta: ");

int betastupnjevi = sc.nextInt();

System.out.println("Unesi minute kuta beta: ");

int betaminute = sc.nextInt();

System.out.println("Unesi sekunde kuta beta: ");

double betasekunde =sc.nextInt();

double alfa = stMiSeURadijane(alfastupnjevi, alfaminute, alfasekunde);

double beta = stMiSeURadijane(betastupnjevi, betaminute, betasekunde);

double gama = Math.PI - (alfa + beta);

double b = a \* Math.sin(beta) / Math.sin(alfa);

double c = a \* Math.sin(gama) / Math.sin(alfa);

System.out.println("b = " + b);

System.out.println("c = " + c);

radUStMiSe(gama);

}

public static double stMiSeURadijane(double dd, double m, double s) {

double kut = dd + m / 60.0 + s / 3600.0;

return Math.toRadians(kut);

}

public static void radUStMiSe(double beta) {

double decSt = beta \* 180 / Math.PI;

int st = (int) decSt;

double decMin = (decSt - st) \* 60;

int min = (int) decMin;

double sec = (decMin - min) \* 60;

System.out.println(st + "° " + min + " ́ " + sec + " ̋ ");

}

}