

N3 Travario > /Blog my -> (me a K Lo we h>11 were m Lo were m>53) we \$20 mm \$>58/6 mg2 !=0 h . 30 + (M-11/2) 5! =0 > (Noney) & (hararo) N4 honey

marano · P= + (a+6+ Va2+62) money -1/6 Blog num/ num. Length !=4) Pi *= int. Parse(numits. ToSking)) Track; flag = false;

Ng Faraso N4 leeg tup > Treserved = " + tup[2]+ tup[1]. Emp E 2 / cooling Treserved Toney N8 (marano 1680g X/ [cos Sug.] - Pezyrosous palen: "+ +(1113x-5).x+2).x-1).x-7); Cooling Voney

[a, , e, as, b, ba, bs, c, c, c, c, d, d, d, d, d, x, y, 2] (+ moley-101, 02, 03, 61, 62, 63, C1, C2, C3, d1, d2, d3) (+ moley-wo no no double) delta = a, . b2 . c3 + b, . c2 . a3 + c, . a2 . b3 - c1 - b2 - a3 - b1 - a2 . c3 delta 1 = d1. 82. c3 + 61 · c2 · d3 + C1 · d2 · 68 - C1 · 62 · d3 delta 2 = a, -d2 · c2 +d1 · c2 · a3 + C, - a2 · d3 - C, -d2 · a3 delta 3 = a1. 62. d3 + 61. d2 . a3 +d1. a2. 63-d1. 62. a3 -61. a2 od3 - a1 od2 . 63; (delta 1=0) -> /cooling x = delta 1/delta 8 = delta 2/ delta 2 = delta 3/delta [4 + = { 0 }; 8 = { 13; 2 = { 23, 1, 9, 2)

enum Type 1 4,0 (hararo) N2 Bajwara 10 cope class I tem String I tem Name; Type I tem Type; double price; int amount; Rest = new () Print()= flag - true if . Apair mes = 1 pgunerty stayeren ballog flog this I tem Norma- Item Marie Traun volapa, this. Henryse I tenrys Toody. (Let Longie this price = prices [1++ Ristil. Printel this amount samuel Rhog wang -> / Iten 1899/ (*) > (Mogether Jenn True kmp 1 Abog price; (+ BBog) dimount Value = new (name, I tem Type, price, omount) 5 I temigre: Type 0 1618t. Add / Value 17 break; · Dosobuse meneral le vasi. /Emput/ loog in put - input = iga " um input = " her) + flag=fals Kaosey.

N2 (ung.) sequests 10 1" 1 grabble rue" 003 -> (*) Tw = Math. Sqrt (Math. Pow(+,2)+6). Math. Pow(8,2) * Math. Pow(Math. Sin(t+a),31/t "Offer repleto grabuerus (*) 1" 2 grabbanue" Q!=0 4 8! 20 (* *) 18 = Math. Pow (Math. Cos (Moth. Pow (x, s)), 2), - x/ Math. Sgrt (Math. Howk, 2) + Math. Pour (8,2)); "Obber brown ynabreme"; (* *) hoper