```
Yura Duda / TestNewton
 Function: newton('-4*x - \sin(2*y) + x^2 + y^2 + \cos(z) + 5', [4,5,3], [x',y',z'])
@home:~$ F'

[2 * x - 4,2 * y - 2 * cos(2 * y),0 - sin(z)]

@home:~$ Hesse
@home:~$ Hesse
|2||0||0|
|0||4 * sin(2 * y) + 2||0|
|0||0||0 - cos(z)|
@home:~$ Iteration
(another-s) relation (S = Hesse(0) | 2 | | 0 | | 0 | | 0 | | 0 | | -0.1760844435574791 | | 0 | | 0 | | 0 | | 0 | 0.9899924966004454 | S = Inverse Hesse(0)
3 - Inverse riesse(0)

| 0.5 | | 0 | | 0 |

| 0 | | -5.679093392901406 | | 0 |

| 0 | | 0 | | 1.0101086659079939 |

$ = x0
[4,5,3]
$ = Hesse(1)
S = Hesse(1)

| 2 | | 0 | | 0 |

| 0 | | -1.821422107073856 | | 0 |

| 0 | 0 | 0 | 0.9999995450474601 |

S = Inverse Hesse(1)

| 0.5 | | 0 | | 0 |

| 0 | | 0.5490215563522044 | | 0 |

| 0 | 0 | | 1.0000004549527468 |

S = x1
$ = x1
[2,71.32126508291358,3.142546543074278]
[2,71.32126508291358,3.1425465

$ = Hesse(2)

|2||0||0|

|0||-1.9787728832386153||0|

|0||0||1||1

$ = Inverse Hesse(2)

|0.5||0||0|

|0||-0.5053637072099559||0|

|0||0||0||1||1

$ = x2
 [2,149.95951533900762,3.141592653300477]
[2,149,95951533900/62,3.1415

$ = Hesse(3)

| 2 | | 0 | | 0 |

| 0 | | 2,310111303259778 | | 0 |

| 0 | | 0 | | 1 |

$ = Inverse Hesse(3)

| 0.5 | | 0 | | 0 |

| 0 | | 0,432879575364576 | | 0 |
  0 | 0 | 1 |
$ = x3
[2,301.63169759509816,3.141592653589793]
$ = Hesse(4)
 | 2 | | 0 | | 0 |
| 0 | | 5.424012799345703 | | 0 |
| 0 | 0 | 1 | 1

$ = Inverse Hesse(4)

| 0.5 | | 0 | | 0 |

| 0 | | 0.18436534665269036 | | 0 |
 0 | 0 | 1 |
$ = x4
[2,41.354448631167145,3.141592653589793]
 $ = Hesse(5)
| 2 | | 0 | | 0 | | | | |
 | 0 | | 4.908819478999927 | | 0 | | 0 | | 1 |
| 0 | | 0 | | 1 |

$ = Inverse Hesse(5)

| 0.5 | | 0 | | 0 |

| 0 | | 0 | 20371496737210018 | | 0 |

| 0 | | 0 | | 0 | | 1 |

$ = x5
[2,26.296417015577433,3.141592653589793]
$ = Hesse(6)
| 2 || 0 || 0 |
| 0 || -0.898041986575516 || 0 |
 | 0 | | 0 | | 1 |
$ = Inverse Hesse(6)
3 - Inverse resset(s)

|0.5||0||0|

|0||-1.113533682109094||0|

|0||0||1||

$= x6

[2,15.30280129493301,3.141592653589793]
 $ = Hesse(7)
| 2 | | 0 | | 0 |
| 0 | | 5.970118620533837 | | 0 |
[2,47.84813379956809,3.141592653589793]
[2,47.84813379956809,3.141592

$ = Hesse(8)

| 2 | | 0 | | 0 |

| 0 | | 5.10259733668265 | | 0 |

| 0 | | 0 | | 1 |

$ = Inverse Hesse(8)

| 0.5 | | 0 | | 0 |

| 0 | | 0.1959786230457545 | | 0 |
  0 | 0 | 1 |
  S = x8
 $ = x8
[2,31.85979815282604,3.141592653589793]
$ = Hesse(9)
 | 2 || 0 || 0 |
| 0 || 5.998091684031406 || 0 |
 | 0 | | 0 | | 1 |
$ = Inverse Hesse(9)
 | 0.5 || 0 || 0 |
| 0 || 0.16671969230851857 || 0 |
 | 0 | | 0 | | 1 |
$ = x9
$ = x9

[2,19.6119508746949684,3.141592653589793]

$ = Hesse(10)

|2||0||0|

|0||5.455755548169658||0|
```

```
| 0 | | 0 | | 1 |
 $ = Inverse Hesse(10)
| 0.5 | | 0 | | 0 |
 | 0 | | 0.18329266976330863 | | 0 |
| 0 | | 0 | | 1 |
 \$ = x10
 [2,13.087890353815038,3.141592653589793]
 $ = Hesse(11)
 | 2 | | 0 | | 0 |
| 0 | | -1.784928232708578 | | 0 |
 | 0 | | 0 | | 1 |
$ = Inverse Hesse(11)
 | 0.5 || 0 || 0 |
| 0 || -0.5602466147798717 || 0 |
 0 | 0 | 1
S = x11

[2,8.474672778636434,3.141592653589793]

$ = Hesse(12)
 |2||0||0|
 | 0 | | -1.4357797642420644 | | 0 |
| 0 | | -1.9872295273773548 | | 0 |
| 0 | | 0 | | 1 |
| U | | U | | 1 |

$ = Inverse Hesse(13)

| 0.5 | | 0 | | 0 |

| 0 | | -0.5032131347805352 | | 0 |

| 0 | | 0 | | 1 |
 [2,43.15693451260296,3.141592653589793]
 $ = Hesse(14)
 | 2 | | 0 | | 0 |
| 0 | | -0.10958226440203633 | | 0 |
 | 0 | 0 | 1 | 1 |
$ = Inverse Hesse(14)
 | 0.5 || 0 || 0 |
| 0 || -9.125564300544033 || 0 |
| 0 | | 0 | | 1 | 1

$ = x14

[2,86.67156408756617,3.141592653589793]

$ = Hesse(15)
3 - Incsec[13]

| 2 || 0 || 0 ||

| 0 || 3.092233677922964 || 0 ||

| 0 || 0 || 1 ||

$ = Inverse Hesse(15)

| 0.5 || 0 || 0 || 0 ||
| 0 | | 0.32339082493652105 | | 0 | 
| 0 | | 0 | | 1 |
$ = x15
[2,1684.0319477452597,3.141592653589793]
$ = Hesse(16)
| 2 | | 0 | | 0 |
| 0 | | 1.0384649903471292 | | 0 |
 0 | 0 | 1 |
 $ = Inverse Hesse(16)

| 0.5 | | 0 | | 0 |

| 0 | | 0.9629597620481443 | | 0 |
 0 | 0 | 1
 [2,595.4531884434837,3.141592653589793]
$ = Hesse(17)
 | 2 || 0 || 0 |
| 0 || -0.19793705279277418 || 0 |
|2||0||0|
$ = x18
[2,-6151.422093452587,3.141592653589793]
 $ = Hesse(19)
 3 - Hesse(19)
|2||0||0|
|0||-1.8719463317436134||0|
|0||0||1|
[2,15688.455171461836,3.141592653589793]
$ = Hesse(20)
 |2||0||0|
|0||4.43393413111591||0|
$ = x20
[2,32449.837593046985,3.141592653589793]
$ = Hesse(21)
| 2 | | 0 | | 0 |
```

```
| 0 | | 0.2264322351895364 | | 0 |
|0||0||1|
$ = x21
[2,17813.154653248726,3.141592653589793]
$ = Hesse(22)
| 2 | | 0 | | 0 |
| 0 | | 3.7074120039785834 | | 0 |
| 0 | 0 | 1 |
$ = Inverse Hesse(22)
| 0.5 | | 0 | | 0 |
| 0 | | 0.26972993530982176 | | 0 | 
| 0 | | 0 | | 1 |
$ = x22
[2,9746.570702787682,3.141592653589793]
$ = Hesse(23)
|2||0||0|
|0||-1.0520575374175558||0|
0 | 0 | 1 |
[2,4488.199087573698,3.141592653589793]
$ = Hesse(24)
| 2 | | 0 | | 0 |
| 0 | | 0.13560620130872603 | | 0 |
| 0 | | 0 | | 1 |
| 0 | | 0 | | 1 |
| $ = Inverse Hesse(24)
| 0.5 || 0 || 0 |
| 0 || 7.374294024528889 || 0 |
0 | 0 | 1 |
$ = x24
5 - x24
[2,13021.659111246394,3.141592653589793]
$ = Hesse(25)
| 2 | | 0 | | 0 |
| 0 | | 5.650703091805261 | | 0 |
| 0 | | 0 | | 1 |
$ = Inverse Hesse(25)
| 0.5 | | 0 | | 0 | | |
|0.||0.||0||0|
|0||0.17696912822232969||0|
|0||0||1|
|$= x25
|2,-179016.37827528716,3.141592653589793|
$ = Hesse(26)
|2||0||0|
| 0 | | -0.782375205323318 | | 0 | 
| 0 | | 0 | | 1 |
$ = Inverse Hesse(26)
| 0.5 | | 0 | | 0 |
| 0 | | -1.2781591149565485 | | 0 |
0 | 0 | 1
[2,-115655.77812253608,3.141592653589793]
$ = Hesse(27)
| 2 || 0 || 0 | | | | | | | | | | | | | |
| 0 || 0.5864357386429293 || 0 |
| 0 | 0 | 1 | 1 | | S = Inverse Hesse(27) | 0.5 | 0 | 0 | 0 | | 0 | | 0 | | 1.7052166744034045 | | 0 |
0 | 0 | 1 | 1 |
$ = x27
[2,-411306.9155827348,3.141592653589793]
$ = Hesse(28)
| 2 | | 0 | | 0 |
\$ = x28
[2,991431.0962929598,3.141592653589793]
$ = Hesse(29)
$ = Hesse(27)
|2||0||0|
|0||1.889914961506056||0|
0 | 0 | 1 |
| S = Inverse Hesse(29)
| 0.5 || 0 || 0 |
| 0 || 0.5291243364744354 || 0 |
0 | 0 | 1
[2,638952.8080879926,3.141592653589793]
$ = Hesse(30)
| 2 || 0 || 0 |
| 0 || 3.6887569938289406 || 0 |
| 0 | | 0 | | 1 |
$ = Inverse Hesse(30)
| 0.5 | | 0 | | 0 |
| 0 | | 0.27109403023103373 | | 0 |
0 | 0 | 1 |
$ = x30
[2,-37217.0953002522,3.141592653589793]
$ = Hesse(31)
|2||0||0|
| 0 | | 5.341134830417986 | | 0 | 
| 0 | | 0 | | 1 |
$ = Inverse Hesse(31)
| 0.5 | | 0 | | 0 |
| 0 || 0.1872261292309938 || 0 |
| 0 || 0 || 1 |
\$ = x31
[2,-17038.922081036664,3.141592653589793]
$ = Hesse(32)
| 2 | | 0 | | 0 |
| 0 | | 5.596091722507912 | | 0 |
0 | 0 | 1 |
$ = Inverse Hesse(32)
| 0.5 || 0 || 0 |
| 0 || 0.17869614180516788 || 0 |
|0||0||1|
$ = x32
```

```
[2,-10658.86510706737,3.141592653589793]
$ = Hesse(33)
| 2 | | 0 | | 0 |
 | 0 | | -1.8331587661161493 | | 0 | | 0 | | 1 |
 $ = Inverse Hesse(33)
| 0.5 || 0 || 0 |
| 0 || -0.5455064877542853 || 0 |
 0 | 0 | 1 |
 [2,-6849.312463121978,3.141592653589793]
$ = Hesse(34)
 | 2 | | 0 | | 0 |
| 0 | | 3.615423981392776 | | 0 |
 | 0 | | 0 | | 1 |
$ = Inverse Hesse(34)
 | 0.5 | | 0 | | 0 |
| 0 | | 0.27659273300908077 | | 0 |
 |0| |0| |1|
$ = x34
 [2,-14322.313043733804,3.141592653589793]
 $ = Hesse(35)
| 2 | | 0 | | 0 | | |
|2||0||0|
|0||5.4195780338548625||0|
|0||5.4195780338548625||0|
|0||0||0||1|
|s=Inverse Hesse(35)
|0.5||0||0|
|0||0.18451621025718776||0|
|0||0||11|
|s=x35
 [2,-6398.911561628083,3.141592653589793]
[2,-6398.911501628083,3.141592

$ = Hesse(36)

| 2 | | 0 | | 0 |

| 0 | | -0.6836825229324508 | | 0 |

| 0 | | 0 | | 1 |
 $ = Inverse Hesse(36)
| 0.5 | | 0 | | 0 |
| 0 | 0 | 1.462667197796428 | 0 | 0 | 0 | 0 | 1 |
 \$ = x36
 [2,-4037.314284673522,3.141592653589793]
$ = Hesse(37)
 | 2 || 0 || 0 |
| 0 || -1.8386751849726766 || 0 |
 | 0 | | 0 | | 1 |
$ = Inverse Hesse(37)
 | 0.5 || 0 || 0 |
| 0 || -0.5438698516045184 || 0 |
| 0 || 0 || 1 || $ = x37 || [2,-15849.977848228344,3.141592653589793]
 $ = Hesse(38)
| 2 | | 0 | | 0 |
 | 0 | | -1.5218866335639132 | | 0 | | | 0 | | 1 |
 $ = Inverse Hesse(38)
| 0.5 | | 0 | | 0 |
 | 0 | | -0.6570791660468341 | | 0 | | | 0 | | 0 | | 1 |
 \$ = x38
[2,-33090.93384832921,3.141592653589793]
$ = Hesse(39)
 | 2 | | 0 | | 0 |
| 0 | | 4.822175529710853 | | 0 |
 0 | 0 | 1
 $ = Inverse Hesse(39)
 | 0.5 | | 0 | | 0 |
| 0 | | 0.20737527985837587 | | 0 |
 |0| |0| |1|
$ = x39
[2,-76578.28332274113,3.141592653589793]
$ = Hesse(40)
 | 2 || 0 || 0 | | | | | | | |
| 0 || 4.052589655698237 || 0 |
| 0 | 0 | 1 | 1 | | S = Inverse Hesse(40) | 0.5 | 0 | 0 | 0 | 0.24675579936743086 | 0 |
 | 0 | | 0 | | 1 |
$ = x40
 [2,-44817.691372203095,3.141592653589793]
 $ = Hesse(41)
 |2||0||0|
 0 | -0.6402336550506957 | 0 | 0 | 0 | 1 |
 $ = Inverse Hesse(41)
| 0.5 | | 0 | | 0 |
 | 0 | | -1.5619297612850684 | | 0 | | 0 | | 0 | | 1 |
 \$ = x41
 [2,-22699.217270254383,3.141592653589793]
 = Hesse(42)
5 - Hesse(42)

| 2 | | 0 | | 0 |

| 0 | | 5.957790676260617 | | 0 |

| 0 | | 0 | | 1 |

$ = Inverse Hesse(42)
 | 0.5 | | 0 | | 0 |
| 0 | | 0.1678474545916148 | | 0 |
 | 0 | | 0 | | 1 |
$ = x42
[2,-93606.03660695342,3.141592653589793]
$ = Hesse(43)
|2||0||0|
|0||1.2139445934042496||0|
| 0 | | 0 | | 1 |
| 0 | | 0 | | 1 |
| S = Inverse Hesse(43)
| 0.5 | | 0 | | 0 |
| 0 | | 0.8237608251919575 | | 0 |
| 0 | | 0 | | 1 |
 [2,-62183.01528824499,3.141592653589793]
$ = Hesse(44)
| 2 | | 0 | | 0 |
```

```
| 0 | | 5.673066439091029 | | 0 |
| 0 | | 0 | | 1 |
$ = Inverse Hesse(44)
| 0.5 || 0 || 0 |
| 0 || 0.17627151219477447 || 0 |
| 0 | 10 | 1 | 1 | $ = x44 | [2,40263.233288586984,3.141592653589793]
$ = Hesse(45)
| 2 | | 0 | | 0 |
| 0 | | 1.32333143018999 | | 0 |
| 0 | | 0 | | 1 |
$ = Inverse Hesse(45)
| 0.5 | | 0 | | 0 |
| 0 | 0.7556685930571682 | 0 | 0 | 0 | 0 | 1 | 1 | $ = x45
[2,26068.850847202608,3.141592653589793]
$ = Hesse(46)
| 2 | | 0 | | 0 |
| 0 | | 4.100627590775822 | | 0 |
| 0 | | 0 | | 1 | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 
 0 | 0 | 1 |
 \$ = x46
[2,-13328.483282589725,3.141592653589793]
$ = Hesse(47)
|2||0||0| | | | | | | | | |
|0||1.5419478396196897||0|
| 0 | | 0 | | 1 | 1 | 5 = x47 | [2,-6828.194250176748,3.141592653589793] $$ = Hesse(48) | 2 | | 0 | | 0 | |
| 2 || 0 || 0 |
| 0 || 5.998693982022514 || 0 |
| 0 || 0 || 1 |
| $ = Inverse Hesse(48)
| 0.5 || 0 || 0 |
| 0 | 0 | 0.16670295284221864 | 0 |
| 0 | 0 | 0 | 1 |
 \$ = x48
[2,2027.0998823608643,3.141592653589793]
 = Hesse(49)
| 2 | | 0 | | 0 |
| 0 | | 4.735254719851051 | | 0 |
| 0 | | 0 | | 1 |
$ = Inverse Hesse(49)
| 0.5 || 0 || 0 |
| 0 || 0.21118188126349732 || 0 |
0 | 0 | 1 |
$ = x49
[2,1351.2613293420873,3.141592653589793]
$ = Hesse(50)
| 2 || 0 || 0 |
| 0 || 0.7423698242449492 || 0 |
$ = x50
[2,780.8456906589877,3.141592653589793]
$ = Hesse(51)
|2||0||0|
| 2 || 0 || 0 |
| 0 || 4.775720491262324 || 0 |
| 0 || 0 || 1 |
| $ = Inverse Hesse(51)
| 0.5 || 0 || 0 |
| 0 || 0.20939248890918213 || 0 |
 0 | 0 | 1 |
 [2,-1325.368633324023,3.141592653589793]
 $ = Hesse(52)
$ = Hesse(32)

| 2 || 0 || 0 |

| 0 || -0.46771126124266527 || 0 |

| 0 || 0 || 1 |

$ = Inverse Hesse(52)
| 0.5 || 0 || 0 |
| 0.5 || 0 || 0 |
| 0 || -2.1380712479385107 || 0 |
| 0 || 0 || 1 |
| $ = x52
[2,-770.022616697026,3.141592653589793]
$ = Hesse(53)
| 2 | | 0 | | 0 |
| 0 | | -1.9067630134101088 | | 0 |
| 0 | | 0 | | 1 | 1
| 0 | | 0 | | 1 | |
| $ = Inverse Hesse(53)
| 0.5 | | 0 | | 0 |
| 0 | | -0.5244490232750906 | | 0 |
| 0 | | 0 | | 1 | 1
 S = x53
[2,-4066.1144592956775,3.141592653589793]
[2,-4060.1144392936775,3.141.]
$ = Hesse(54)

| 2 || 0 || 0 |

| 0 || 5.902703993635274 || 0 |

| 0 || 0 || 1 ||
$ = Inverse Hesse(54)
| 0.5 | | 0 | | 0 |
| 0 | | 0.16941388236277355 | | 0 |
$ = x54
[2,-8330.828825391322,3.141592653589793]
$ = Hesse(55)
| 2 || 0 || 0 |
| 0 || -1.9864812701602004 || 0 |
| 0 | | 0 | | 1 |
$ = Inverse Hesse(55)
```

```
| 0.5 | | 0 | | 0 |
  | 0 | | -0.5034026824322158 | | 0 | 
| 0 | | 0 | | 1 |
  [2,-5508.038439171172,3.141592653589793]
 $ = Hesse(56)
|2||0||0|
|0||0.32984893664202897||0|
 | 0 || 0.3298493004202897 || 0
| 0 || 0 || 1 ||
| $ = Inverse Hesse(56)
| 0.5 || 0 || 0 ||
| 0 || 3.0316908406021557 || 0 ||
  |0| |0| |1|
$ = x56
  [2,-11053.478384713517,3.141592653589793]
$ = Hesse(57)
   12 | | 0 | | 0 |
   | 0 | | 4.194221703109953 | | 0 | |
| 0 | | 4.194221703109953 | | 0 |
| 0 | | 0 | | 1 | |
|$ = Inverse Hesse(57)
| 0.5 | | 0 | | 0 | |
| 0 | | 0.23842325722994442 | | 0 |
| 0 | | 0 | | 1 |
| 5 = x57
| 2.55962.470416955235,3.141592653589793 |
|$ = Hesse(58)
| 2 | | 0 | | 0 | |
| 0 | | 2.4853699266365465 | | 0 |
|2||0||0|
|0||2.4853699266365465||0|
|0||0||1|
$ = Inverse Hesse(58)
|0.5||0||0| | |
|0||0.40235459087303793||0|
|0||0||0||1|
$ = x58
  [2,\!29276.562759926546,\!3.141592653589793]
   $ = Hesse(59)
  | 2 | | 0 | | 0 |
| 0 | | 5.5429138056073635 | | 0 |
 |0| |0| |1|
$ = x59
 [2,5718.242659992764,3.141592653589793]
$ = Hesse(60)
  | 2 | | 0 | | 0 |
| 0 | | 2.75732065307178 | | 0 |
 | 0 | | 0 | | 1 |
| 0 | | 0 | | 1 |
| $ = Inverse Hesse(60)
| 0.5 | | 0 | | 0 |
| 0 | | 0.3626709134775292 | | 0 |
| 0 | | 0 | | 1 |
 $ = x60
[2,3655.1478124883706,3.141592653589793]
  $ = Hesse(61)
|2||0||0|
 | 2 || 0 || 0 || 0 || 0 || 15.508246288865752 || 0 || 0 || 0 || 0 || 1 || $ = Inverse Hesse(61) || 0.5 || 0 || 0 || 0.18154598533863273 || 0 ||
   0 | 0 | 1 |
   \$ = x61
 [2,1003.2039974671638,3.141592653589793]
$ = Hesse(62)
 $ = Hesse(62)

|2 | |0 | |0 |

|0 | |5.527247952146026 ||0 |

|0 | |0 | |1 |

$ = Inverse Hesse(62)

|0.5 || 0 || 0 |

|0 || 0 || 0.18092186358524714 ||0 |
 | 0 | 0 | 1 | 1 |

$ = x62

[2,638.7742596500107,3.141592653589793]
  $ = Hesse(63)
| 2 | | 0 | | 0 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 0 | | -1.8105720882562801 | | 0 |
 | 0 | | 0 | | 1 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | | 0 | 
   \$ = x63
  [2,407.4671548101536,3.141592653589793]
  $ = Hesse(64)
| 2 | | 0 | | 0 |
   0 | 3.8892309298628467 | 0 |
 | 0 | | 3.8892309298628467 | | 0 | | 0 | | 0 | | 1 | 1 | $ = Inverse Hesse(64) | 0.5 | | 0 | | 0 | | 0.2571202425450383 | | 0 |
   0 | 0 | 1 |
   \$ = x64
  [2,857.9007479823733,3.141592653589793]
$ = Hesse(65)
  | 2 || 0 || 0 |
| 0 || -1.8435681728726143 || 0 |
 | 0 | 0 | 1 | 1 |

$ = x65

[2,417.18672008543,3.141592653589793]
 $ = Hesse(66)
|2||0||0| | |
 |2||0||0|
|0||-1.989234218210557||0|
|0||0||0||1|
$= Inverse Hesse(66)
|0.5||0||0| | |
|0||-0.5027060116126314||0|
|0||0||0||1|
```

```
\$ = x66
 [2,869.4724592073374,3.141592653589793]
$ = Hesse(67)
  | 2 | | 0 | | 0 |
| 0 | | 1.9430835868136322 | | 0 |
$ = Hesse(68)
| 2 | | 0 | | 0 |
| 2 | | 0 | | 0 |
| 0 | | 3.7194429187296683 | | 0 |
| 0 | | 0 | | 1 |
| S = Inverse Hesse(68)
| 0.5 | | 0 | | 0 | | |
| 0 | | 0.26885746652123327 | | 0 |
| 0 | | 0 | | 0 | | 1 |
| S = x68
 [2,-50.04331319609901,3.141592653589793]
$ = Hesse(69)
$ = Hesse(69)
|2 || 0 || 0 || | |
|0 || -1.8701065911700234 || 0 ||
|0 || -1.8701065911700234 || 0 ||
|0 || 0 || 0 || 0 ||
|0 || 0 || 0 ||
|0.5 || 0 || 0 ||
|0.5 || 0 || 0 ||
|0.5 || 0 || 0 ||
|0 || 0.5347288784081311 || 0 ||
|0 || 0 || 0 || 1 ||

$ = x69
[2,-22.64877615637919,3.141592653589793]
$ = Hesse(70)
|2 || 0 || 0 || 0 ||
|0 || 1.8630547498966707 || 0 ||
|0 || 0 || 0 || 0 ||
$ = Hesse(71)
| 2 | | 0 | | 0 | | | |
|2 || 0 || 0 ||
|0 || 3.366906962619459 || 0 ||
|0 || 0 || 0 || 1 ||
$ = Inverse Hesse(71)
|0.5 || 0 || 0 || | |
|0 || 0.2970085039777869 || 0 ||
|0 || 0 || 0 || 0 ||
|5 = x71
 [2,4.538012162618337,3.141592653589793]
$ = Hesse(72)
 |2||0||0|
|0||4.169947903490973||0|
  | 0 | | 0 | | 1 |
$ = Inverse Hesse(72)
$ = Inverse Hesse(72)

|0.5||0||0|

|0||0.52981114947810875||0|

|0||0||11|

$ = x72

[2],1.284098952545968,3.141592653589793]

$ = Hesse(73)

|2||0||0||0
 | 2||0||0| |
|0||4.024223968538724||0|
|0||0||1||
|$ = Inverse Hesse(73)
|0.5||0||0|
|0||0.24849511553481451||0|
|0||0||1|
  [2,0.2653029320012772,3.141592653589793]
  $ = Hesse(74)
| 2 | | 0 | | 0 | | | | | | | | | | | | | | | | | | | | | |
| 0 | | 5.607704496357546 | | 0 |
 | 0 || 0.5007/0449635/546 || 0 || 0 || 0 || 1 || 1 || 5 = Inverse Hesse(74) || 0.5 || 0 || 0 || 0.17832608702001765 || 0 ||
 |0| |0| |1|
$ = x74
  $ = x/4
[2,0.5621043527928467,3.141592653589793]
 @home:~$ Result [2,0.5156632424113176,3.141592653589793]
```