

feb 16, 02 22:49

longdoub.fp

Page 1/1

Free Pascal 1.0.4 futási lista (egész=longint, valós=double)

```

Szóhossz: e1=1073741824 e2=-2147483648 h=32
Legkisebb(2): v1= 4.9E-324 h=1076
Legkisebb(10): v1= 9.9E-324 h=325
Epsilon(2): 1*e= 4.940656458412465E-324 2*e= 9.881312916824931E-324
3*e= 1.482196937523740E-323 4*e= 1.976262583364986E-323
5*e= 2.470328229206233E-323 e^2= 0.000000000000000E+000
Epsilon(10): 1*e= 9.881312916824931E-324 2*e= 1.976262583364986E-323
3*e= 2.964393875047479E-323 4*e= 3.952525166729972E-323
5*e= 4.940656458412465E-323 e^2= 0.000000000000000E+000
Kilenc:
s(1)= 1.000000000000000E+000 s9(1)= 9.000000000000000E+000
s(2)= 1.100000000000000E+000 s9(2)= 9.900000000000000E+000
s(3)= 1.110000000000000E+000 s9(3)= 9.990000000000000E+000
s(4)= 1.111000000000000E+000 s9(4)= 9.999000000000001E+000
s(5)= 1.111100000000000E+000 s9(5)= 9.999900000000000E+000
s(6)= 1.111110000000000E+000 s9(6)= 9.999990000000000E+000
s(7)= 1.111111000000000E+000 s9(7)= 9.999998999999999E+000
s(8)= 1.111111100000000E+000 s9(8)= 9.999999900000001E+000
s(9)= 1.111111110000000E+000 s9(9)= 9.999999989999999E+000
s(10)= 1.111111111000000E+000 s9(10)= 9.999999999000000E+000
s(11)= 1.111111111100000E+000 s9(11)= 9.999999999900000E+000
s(12)= 1.111111111110000E+000 s9(12)= 9.999999999990001E+000
s(13)= 1.111111111111000E+000 s9(13)= 9.999999999999002E+000
s(14)= 1.111111111111100E+000 s9(14)= 9.99999999999901E+000
s(15)= 1.111111111111110E+000 s9(15)= 0.999999999999999E+001
s(16)= 1.111111111111111E+000 s9(16)= 1.000000000000000E+001
Legnagyobb:.....10.....20.....30.....40.....
50.....60.....70.....80.....90.....100.....
110.....120.....130.....140.....150.....160.....
170.....180.....190.....200.....210.....220.....
230.....240.....250.....260.....270.....280.....
290.....300.....310.....320.....330.....340.....
350.....360.....370.....380.....390.....400.....
410.....420.....430.....440.....450.....460.....
470.....480.....490.....500.....510.....520.....
530.....540.....550.....560.....570.....580.....
590.....600.....610.....620.....630.....640.....
650.....660.....670.....680.....690.....700.....
710.....720.....730.....740.....750.....760.....
770.....780.....790.....800.....810.....820.....
830.....840.....850.....860.....870.....880.....
890.....900.....910.....920.....930.....940.....
950.....960.....970.....980.....990.....
1000.....1010.....1020....Runtime error 205 at 0x0805267D

```

feb 16, 02 23:42

i64ext.fp

Page 1/1

Free Pascal 1.0.4 futási lista (egész=int64, valós=extended)

```

Szóhossz: e1=4611686018427387904 e2=-'.--).0-*(+,))+(0( h=64
Legkisebb(2): v1= 3.6E-4951 h=16447
Legkisebb(10): v1= 1.1E-4950 h=4952
Epsilon(2): 1*e= 3.6451995318824746E-4951 2*e= 7.2903990637649492E-4951
3*e= 1.0935598595647424E-4950 4*e= 1.4580798127529898E-4950
5*e= 1.8225997659412373E-4950 e^2= 0.000000000000000E+0000
Epsilon(10): 1*e= 1.0935598595647424E-4950 2*e= 2.1871197191294848E-4950
3*e= 3.2806795786942271E-4950 4*e= 4.3742394382589695E-4950
5*e= 5.4677992978237119E-4950 e^2= 0.000000000000000E+0000
Kilenc:
s(1)= 1.000000000000000E+0000 s9(1)= 9.000000000000000E+0000
s(2)= 1.100000000000000E+0000 s9(2)= 9.900000000000000E+0000
s(3)= 1.110000000000000E+0000 s9(3)= 9.990000000000000E+0000
s(4)= 1.111000000000000E+0000 s9(4)= 9.999000000000000E+0000
s(5)= 1.111100000000000E+0000 s9(5)= 9.999900000000000E+0000
s(6)= 1.111110000000000E+0000 s9(6)= 9.999990000000000E+0000
s(7)= 1.111111000000000E+0000 s9(7)= 9.999999000000000E+0000
s(8)= 1.111111100000000E+0000 s9(8)= 9.999999900000000E+0000
s(9)= 1.111111110000000E+0000 s9(9)= 9.999999990000000E+0000
s(10)= 1.111111111000000E+0000 s9(10)= 9.999999999000000E+0000
s(11)= 1.111111111100000E+0000 s9(11)= 9.999999999900000E+0000
s(12)= 1.111111111110000E+0000 s9(12)= 9.999999999990000E+0000
s(13)= 1.111111111111000E+0000 s9(13)= 9.999999999999000E+0000
s(14)= 1.111111111111100E+0000 s9(14)= 9.999999999999900E+0000
s(15)= 1.111111111111110E+0000 s9(15)= 9.999999999999990E+0000
s(16)= 1.111111111111110E+0000 s9(16)= 0.999999999999999E+0001
s(17)= 1.11111111111111E+0000 s9(17)= 1.000000000000000E+0001
s(18)= 1.11111111111111E+0000 s9(18)= 1.000000000000000E+0001
s(19)= 1.11111111111111E+0000 s9(19)= 1.000000000000000E+0001
s(20)= 1.11111111111111E+0000 s9(20)= 1.000000000000000E+0001
Legnagyobb:.....10.....20.....30.....40.....
50.....60.....70.....80.....90.....100.....
110.....120.....130.....140.....150.....160.....
[.....]
16360.....16370.....16380...Runtime error 205 at 0x0805271A

```

feb 16, 02 22:45

intsing.fp

Page 1/1

```
Free Pascal 1.0.4 futási lista (egész=integer, valós=real)
```

```
Szóhossz: e1=16384 e2=-32768 h=16
```

```
Legkisebb(2): v1= 1.4E-45 h=151
```

```
Legkisebb(10): v1= 1.4E-45 h=47
```

```
Epszilon(2): 1*e= 1.401298464E-45 2*e= 2.802596929E-45 3*e= 4.203895393E-45
```

```
4*e= 5.605193857E-45 5*e= 7.006492322E-45 e^2= 0.000000000E+00
```

```
Epszilon(10): 1*e= 1.401298464E-45 2*e= 2.802596929E-45 3*e= 4.203895393E-45
```

```
4*e= 5.605193857E-45 5*e= 7.006492322E-45 e^2= 0.000000000E+00
```

```
Kilenc:
```

```
s(1)= 1.000000000E+00 s9(1)= 9.000000000E+00
```

```
s(2)= 1.100000024E+00 s9(2)= 9.900000572E+00
```

```
s(3)= 1.110000014E+00 s9(3)= 9.989999771E+00
```

```
s(4)= 1.111000061E+00 s9(4)= 9.999000549E+00
```

```
s(5)= 1.111100078E+00 s9(5)= 9.999900818E+00
```

```
s(6)= 1.111110091E+00 s9(6)= 9.999990463E+00
```

```
s(7)= 1.111111045E+00 s9(7)= 9.999999046E+00
```

```
s(8)= 1.111111164E+00 s9(8)= 1.000000000E+01
```

```
Legnagyobb:.....10.....20.....30.....40.....
```

```
50.....60.....70.....80.....90.....100.....
```

```
110.....120.....Runtime error 205 at 0x0805268B
```