from, to, num

from = 2

from = 8

to = 8

to = 10

to =16

TwoEight(num,from)

TwoTen(num,from)

TwoSixteen(num,from)

to = 2

to = 10

to =16

TwoEight(num,from)

EightTen(num,from)

EightSixteen(num,from)

A

A

from = 10

to = 2

to = 8

to =16

TwoTen(num,from)

EightTen(num,from)

TenSixteen(num,from)

from = 16

to = 8

to =10

TwoSixteen(num,from)

EightSixteen(num,from)

TenSixteen (num,from)

to = 2

Error404

TwoEight(num,from)

from = 2

num1 = TwoTen(num,2)

num1 >= 1

w = num1 / 8

q = num1 – (w \* 8)

num1 = w

Ans = Ans +q

Ans = StrReverse(Ans)

num1 = EightTen(num,8)

num1 >= 1

w = num1 / 2

q = num1 – (w \* 2)

num1 = w

Ans = Ans +q

Ans = StrReverse(Ans)

TwoEight = Ans

Ans,e,q,w,num1

TwoEight(num,from)

Ans,e,q,w,Ans1

e = len(num)-1

from = 2

i = 1;len(num)

Ans=Ans+Mid(num,i,1)\*2^e

e = e-1

num > = 1

w = num / 2

q = num –(w \* 2 )

num = w

Ans1 = Ans1 + q

Ans1 = StrReverse(Ans1)

TwoTen = Ans

TwoSixteen (num,from)

Ans

from = 2

TwoSixteen = Hex(TwoTen(num,2))

Ans = CLng(“&H” & num)

TwoSixteen = TwoTen(Ans,10)

TwoSixteen (num,from)

Ans,Ans1,e,w,num1,q

e = len(num) - 1

from = 2

i = 1;len(num)

Ans = Ans + Mid(num,i,1) \* 8 ^ e

e = e - 1

EightTen = Ans

i = 1;len(num)

w = num1 / 8

q = num1 – (w \* 8)

num1 = w

Ans1 = Ans1 +q

Ans1 = StrReverse(Ans1)

EightTen = Ans

TenSixteen (num,from)

Ans

from = 10

EightSixteen (num,from)

Ans

from = 8

EightSixteen = Hex(EightTen(num,8))

Ans = Clng(“&H” & num)

EightSixteen = EightTen(Ans,10)

EightSixteen = Hex(num)

EightSixteen = Clng(“&H” & num)

A

Calc

Ans,a,b,

fa= 2

fa = 8

a = TwoTen(num,2)

fa,fb,n,ta

fa-исходная система счисления

ta – требуемая сист. счисл.

fa =16

a = EightTen(num,2)

a =TenSixteen(num,2)

fb= 2

fb = 8

b = TwoTen(num,2)

fb =16

b = EightTen(num,2)

b =TenSixteen(num,2)

A

n = “+”

“”

n = “-”

Ans = a + b

n = “\*”

Ans = a - b

Ans = a \* b

n = “/”

Ans = a / b

ta= 2

ta = 8

Ans = TwoTen(num,10)

ta =16

Ans = EightTen(num,10)

Ans = TenSixteen(num,10)

Ans