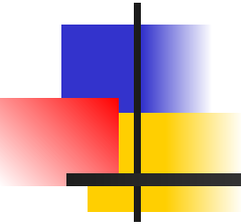
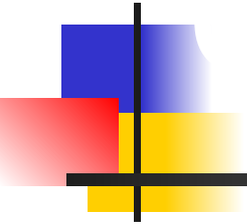


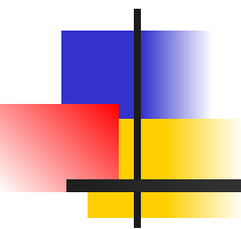
Входной

тест по ТР (2 сем)

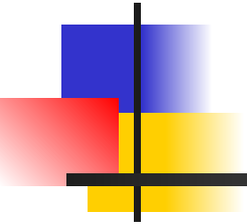




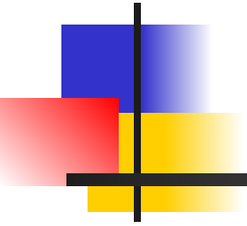
mod



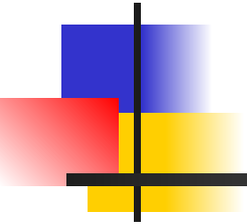
Вещественный
тип самый
большой



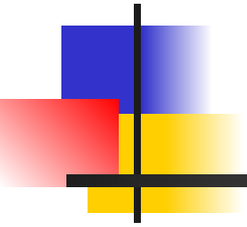
odd(x)



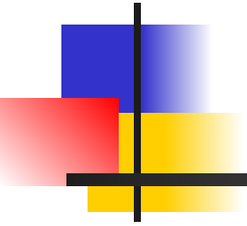
ABS (x)



*** - + / DIV**

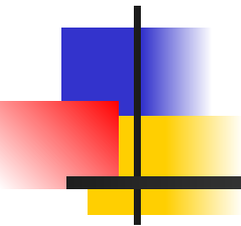


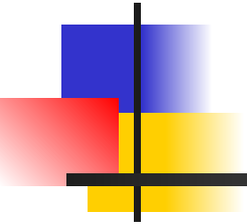
Halt



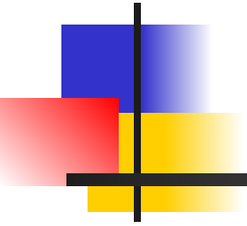
Exit

Какие вы знаете
модули?

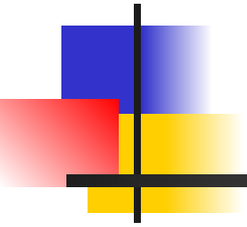




Frac ()

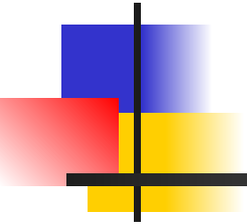


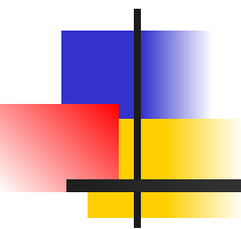
Div



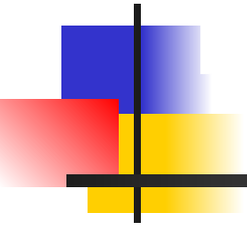
if

Заккрыть файл

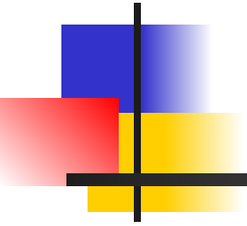




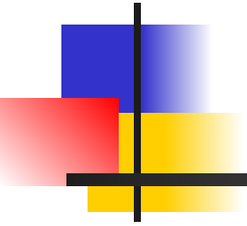
Inc (x , 1)



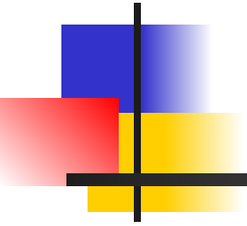
XOR



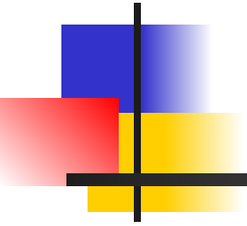
Compile



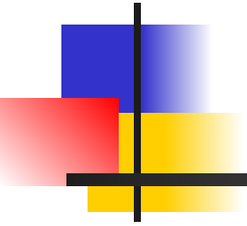
Boolean



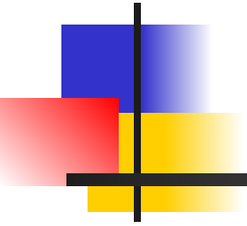
Array



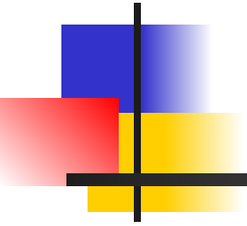
Ord(x)



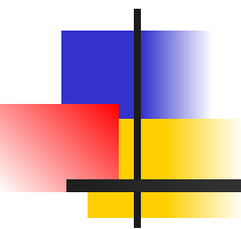
Watch



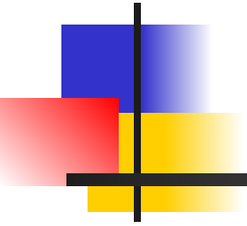
Round



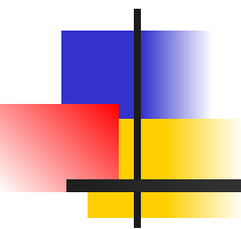
Mod



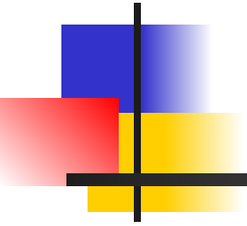
Пустой оператор



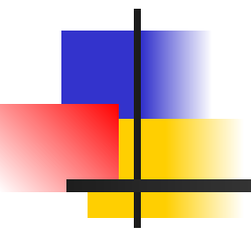
Repeat



Рекурсия

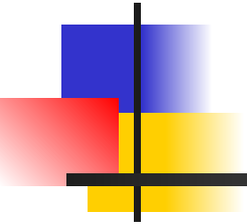


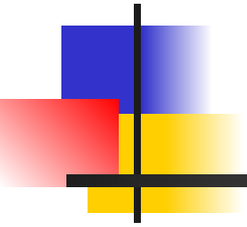
SHR, SHL



SUCC

double, byte, real,
array[1..5] of byte что
это?





Trunc (x)

Назовите логические операции

