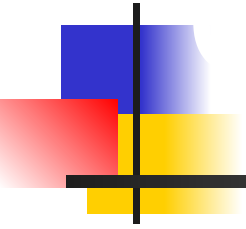


# Входной тест по ТР (2 сем)

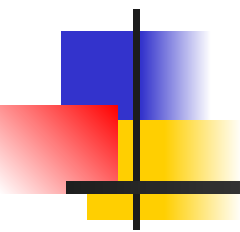
---





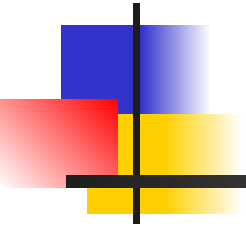
---

mod

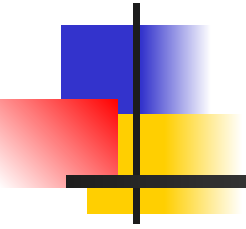


---

Вещественный  
тип самый  
большой

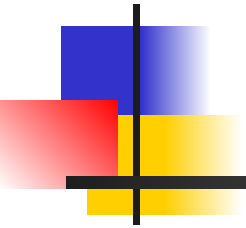


odd(x)

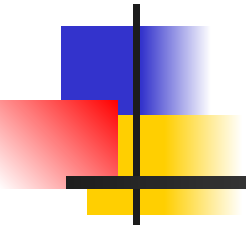


---

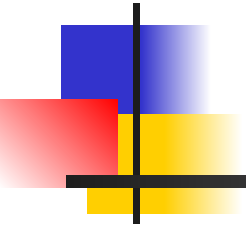
**ABS (x)**



**\* - + / DIV**



Halt



---

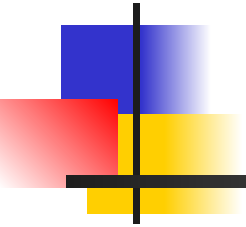
Exit



Какие вы знаете  
модули?

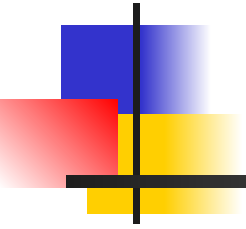
---



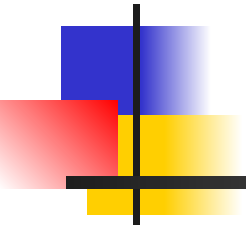


---

Frac ( )

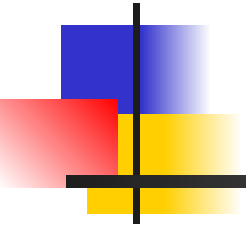


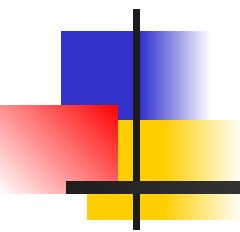
Div



if

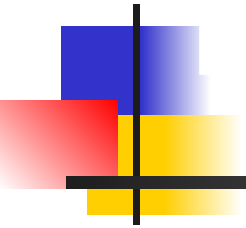
Заккрыть файл





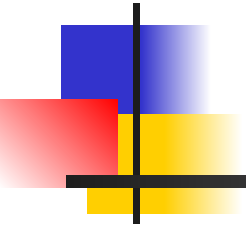
---

**Inc (x , 1)**



---

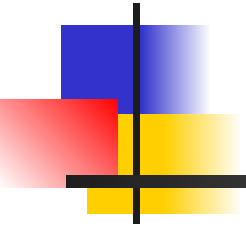
XOR



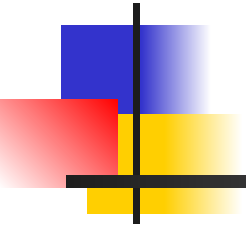
---

# Compile



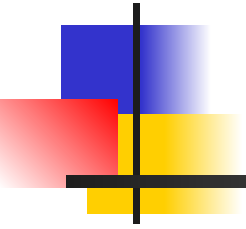


# Boolean



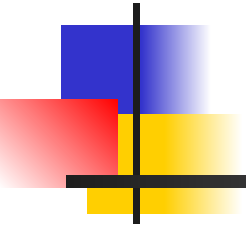
---

# Array



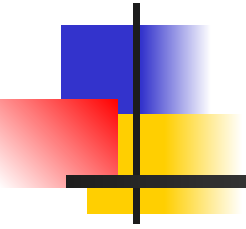
---

Ord(x)

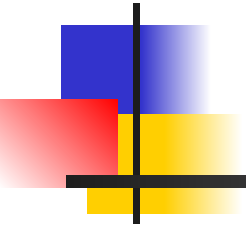


---

Watch



Round



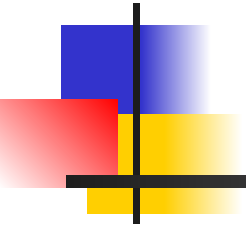
---

Mod



# Пустой оператор

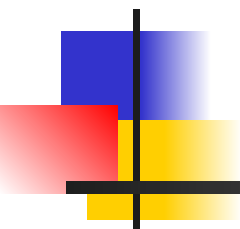
---



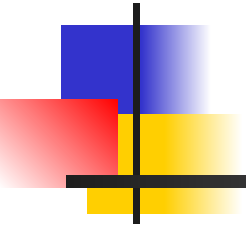
---

Repeat





# Рекурсия



---

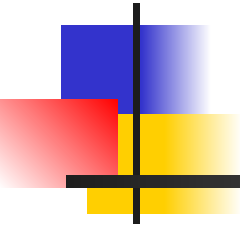
**SHR, SHL**

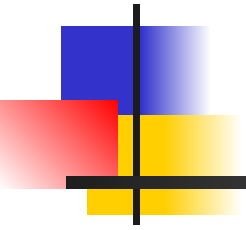


SUCC

---

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





Trunc (x)

# Назовите логические операции

