

```

:
: - 2014-15
: . , .

```

4:

```

factorial(N) ( )
factorial(N) = factorial(N-1)*N
:
factorial(1) = 1

factorial(2), factorial(1), factorial(3)
factorial(0), factorial(-1),
∅ .

( ) ;
: «
N-1 N».
). : .(

```

```

:
f(x) x=N. f x=N-1
f(N) f(N-1).
(
!) N=0 N=1.

```

Prolog

```

∅
- ,
fact(N, Y)
fact(1,1). ( )
fact(N, Y) :-
  N>1,
  N1 is N-1,
  fact(N1, Y1),
  Y is Y1*N.

```



```

1: is Prolog ( ) Prolog
is Prolog
?- fact(3, A). ?- fact(N, 6).

2: >1 factorial >=0.

```

:

- **read():**

(term) Prolog.
.. string Hello
name(nikos,papadakis)
_____! read, , (.) input read <enter>

- **write():**

write(X) X,

- **nl:**

write

!

()

Prolog

-1

0

?- natural(21).
yes
?- natural(2.5).
No

()

power(X,N,P)

: $P=X^N$.

?- power(3,5,X).
X = 243
?- power(4,3,X).
X = 64
?- power(2,4,X).
X = 16

()

fibonacci(N,Y)

Fibonacci:

fibonacci(N) = fibonacci(N-1) + fibonacci(N-2)
fibonacci(2) = 1
fibonacci(1) = 1

fibonacci(N)

fibonacci(),

N

N-1.

(

:

?- fibo(3,X).
X = 2

?- fibo(4,X).
X = 3

?- fibo(5,X).
X = 5

?- fibo(6,X).
X = 8

?- fibo(8,X).

X=

N	1	2	3	4	5	6	7	8
Fib	1	1	2	3	5	8	13	

$$() \quad \text{mkd} (N, M, D) \quad ()$$

$$\begin{aligned} \text{MK}\Delta(N, M) &= \text{MK}\Delta(M, N), \quad \alpha \forall N < M \\ \text{MK}\Delta(N, M) &= \text{MK}\Delta(M, \text{mod}(N, M)), \quad \alpha \forall N \geq M \\ \text{MK}\Delta(N, 0) &= N \end{aligned}$$

H	$\text{mod } (N, M)$	modulo	N	M.
	$\text{mod } (N, M)$		Prolog.	:

```
?- mkd(3, 6, X) .
X = 3

?- mkd(10, 4, X) .
X = 2

?- mkd(7, 12, X) .
X = 1

?- mkd(24, 60, X) .
X = 12
```

A/A	N	M
1	8	22
2	22	8
3	8	6
4	6	2
5	2	0

?- mkd(8, 22, X) .
X=

() run : AB, fibonacci(A), mkd(A,B). 2 A, B,

```
?- run.  
Dwse ton arithmo A:  
6.  
Dwse ton arithmo B:  
4.  
H dynamh  $A^B$  einai 1296  
fibonacci(A) = 8  
O megistos koinos diaireths A, B einai 2
```

```

      .
write(¬Hello) → Hello
nl →
      .
?¬X is 6*2, write(¬Hi),nl, write(¬The sum is ), write(X).
      .
Hi
The sum is 12

```