28) 32)

If(n < 4)

Else noan (n-1) + noan 2)+ noan(n-4)

X mod 2 = 1

X div 2 mod – 1

Meong

Hasil meong (x + 1) + 1

Writeln (meong(888))

28) uses crt;

Function noan (n : integer) : integer;

begin

If(n< 4) then noan := n

else noan := noan(n-1) + noan(n-2) + noan(n-4);

end;

var n:integer;

begin

read(n)

n:: =noan(n);

write(n);

readkey;

end

30) 27)

Hasil: X div 2 \* x mod 2

X div 2 + x mod 2

X div 2 \* x mod 2

X div 2 + x mod 2

Proses := x

Hasil: Y := y + x

X := x +x

Y := 0

X := 1

X <= 10

Input x dan y

27) uses crt;

function Proses (x : integer) : integer;

begin

if(x<= 1) then Proses := x

else Proses := Proses(x div 2 \* x mod 2) + Proses(x div 2 + x mod 2);

end;

var x:integer;

begin

read(x);

x: =proses (x);

write(x);

readkey;

end.

30) uses crt;

var x,y: integer;

begin

x := 1;

y := 0;

while(x <= 10) do begin

y := y + x;

x := x + x;

end;

write(y);

readkey;

end.

32) ) uses crt;

function meong (x : longint) : integer;

begin

if(x<= 0) then

meong := 0

else if (x mod 2 = 1) and ((x div 2) mod 2= 1) then

meong := meong ((x div 2) div) +1

else

meong := meong (x + 1) + 1;

end;

begin

writeln(meong(888));

readkey;

end.