

: q - . -
 dpr pascal cpp C++
 ;

	Borland Delphi 7.0	dpr	dcc32 -cc !.dpr
	Free Pascal 2.2.2 (Lazarus)	pas, lpr	fpc -Twin32 -wc -Mobjfpc !.pas
	Microsoft Visual C++ .NET 2005	cpp	cl !.cpp

, 02001 . q02001_4.pas .
 Lazarus, - - ... - - Object
 Pascal.

STL (++).

“txt”!

.(win7 Alt)

Pascal ABC.

strtoint inttostr.

16-

GUI (. .);
 (. .);

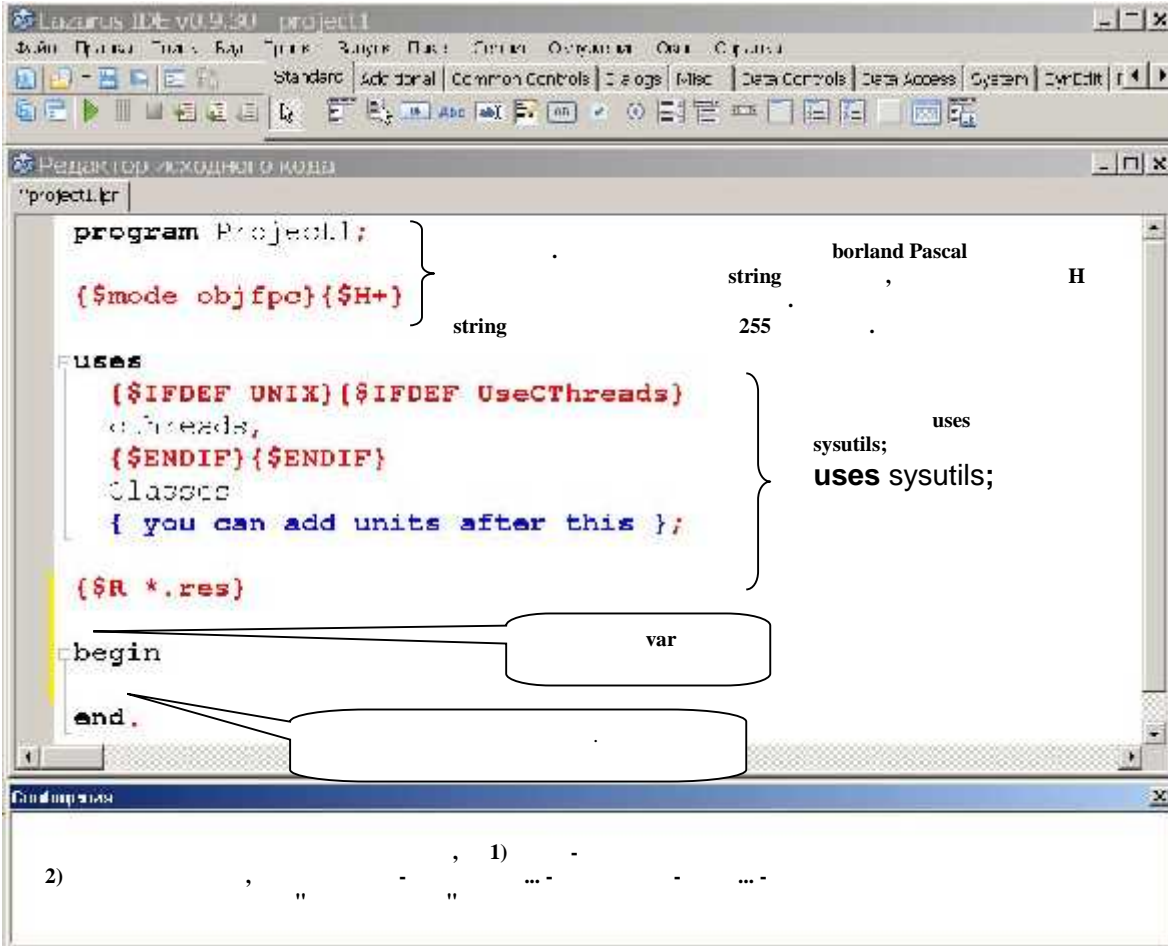
“sum.in”

“sum.out”

Borland Delphi 7.0	Microsoft Visual C++ 2005
<pre>{ \$Apptype Console } Program Summa; Const InFile = 'sum.in'; OutFile = 'sum.out'; Var A, B : LongInt; Begin Assign(InPut, InFile); ReSet(InPut); Assign(OutPut, OutFile); ReWrite(OutPut); Read(A, B); Write(A + B); Close(Output); End.</pre>	<pre>#include <vector> #include <string> #include <algorithm> #include <iostream> #include <fstream> #include <sstream> #include <cmath> using namespace std; int main() { ifstream infile ("sum.in"); ofstream outfile ("sum.out"); long a, b; infile >> a >> b; outfile << a + b; return 0;}</pre>

Lazarus

1. Lazarus
- : 2. - ... - - .



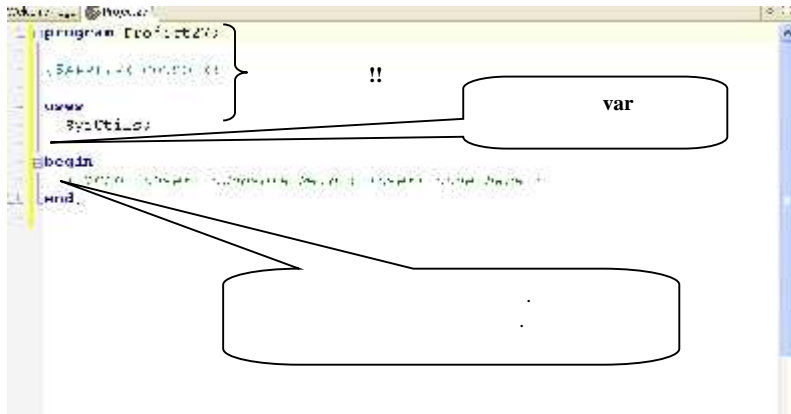
3. - ...
- (lpi) lpr,
4. **F9.** exe
5. **F8** (-)
6. **F7**
7. **Ctrl + F2**
8. ()
1. - ... - - txt!
2. a.in. ...
- ! lazarus

++

1. Visual C++ 2005 Express Edition
2. **File – New – Project**
3. **CLR Empty Project**
4. **: Location- Browse**
5. **Project – Add New Item Code**, q6390_1
- C++ file (.cpp)**, q6390_1

Delphi 6

1. Delphi
2. **File – New – Other – Console Application**



3. **File – Save as**
4. **F9**, q6390_1.exe
5. **F8**
6. **F7**
7. **Run – Add - Watch**

1. **File – New – Other – Text ()**
txt!!
2. **File- Save As**,
a.in

1. " - 1985" (25)

: a.in
: a.out
1
256

1985

1986/87

1986/87

1986

1987

(N 270). N - N

1986/87

(1

1986

25

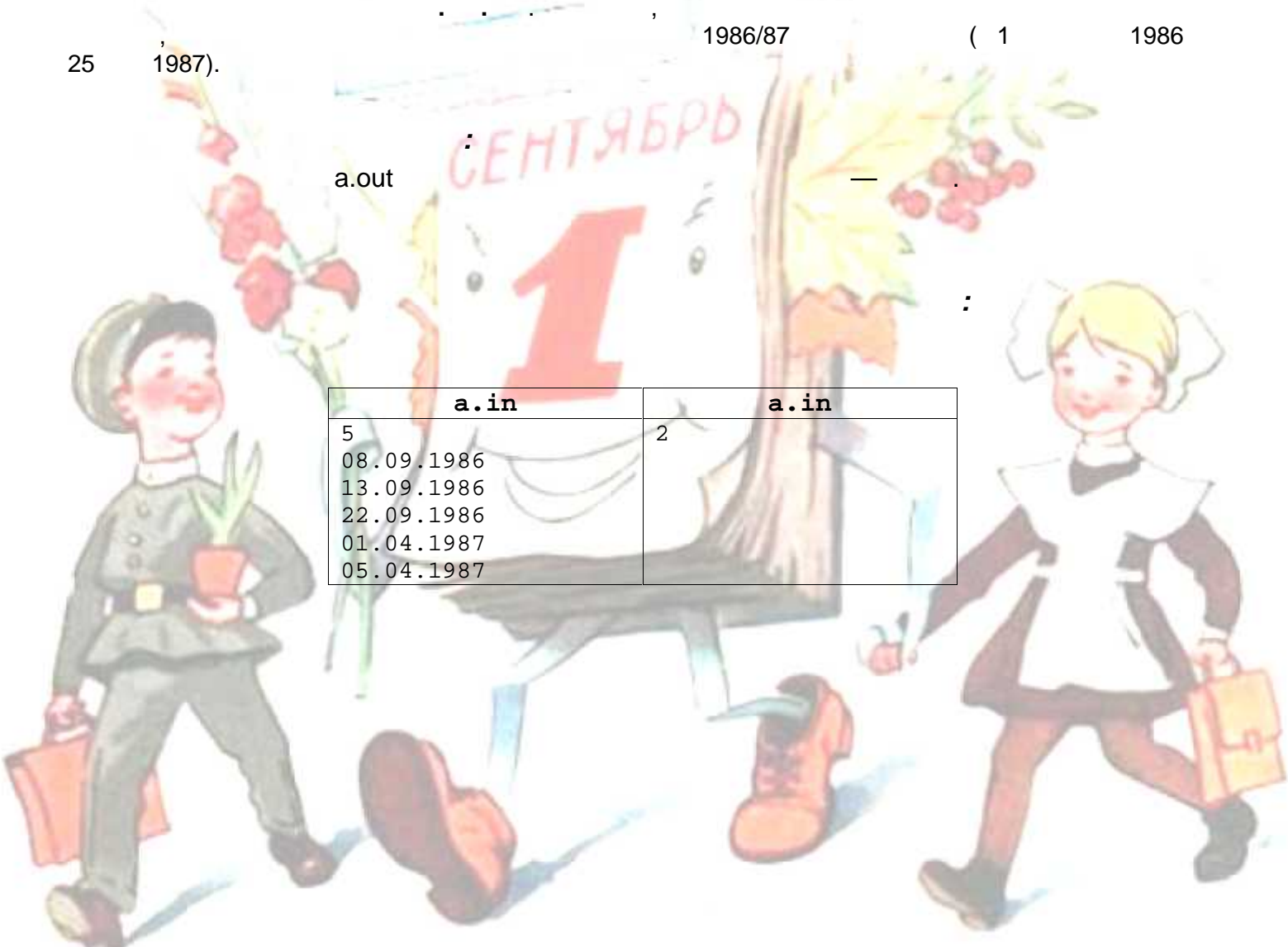
1987).

a.out

СЕНТЯБРЬ

1

a.in	a.in
5	2
08.09.1986	
13.09.1986	
22.09.1986	
01.04.1987	
05.04.1987	



2. " " (25)

: *b.in*
: *b.out*
2
256

XIII

1999

« ».

83

83,

(82,)

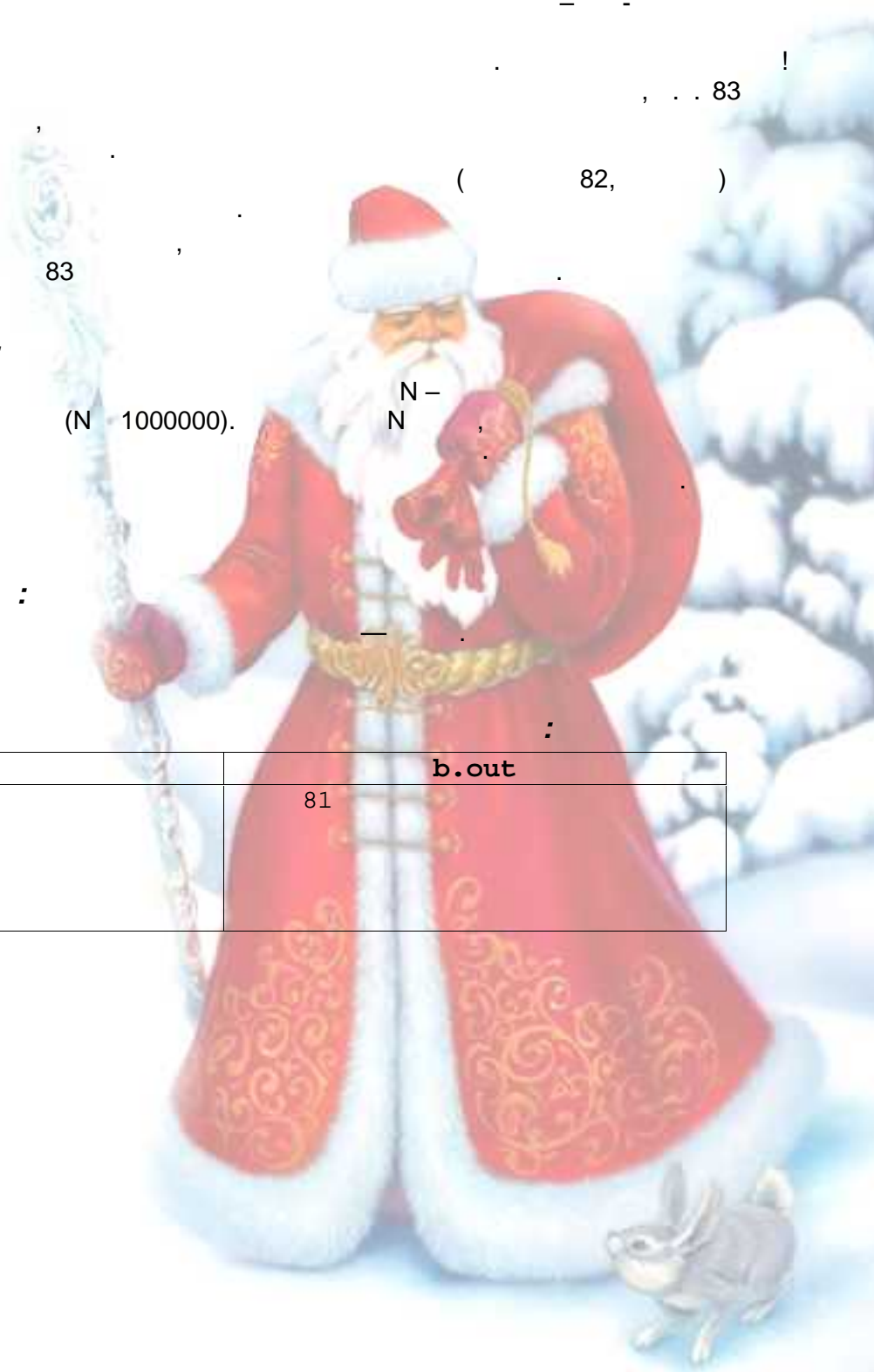
83

:
b.in
(N - 1000000).
N -
N

10¹⁷.

b.out

<i>b.in</i>	<i>b.out</i>
4	81
764532	
71690	
1000	
9127	



3. " (25)

```

: c.in
: c.out
1
64

```

```

:
1 c.in 1000

```

```

:
c.out 8 '1' '0'

```

c.in	c.out
QwerHbNsqNbvVal.	01100010
GahrJokeNbaValeElf	
GendAlfFroDo	
QwerRetroDisk	
AA	
Cr5 Tiio R22	
Cr5TiioR22	
Ao8	

