

```

logofinki_namefinki_logo
, keywordstyle=blue, commentstyle=lightgray, stringstyle=violet, breaklines=true, showstringspaces=
a-z, A-Z, 0-9 ~!@#%&*()-+={}[]:;'"<>?/._

auto double int struct
break else long switch
case enum register typedef
char extern return union
const float short unsigned
continue for signed void
default goto sizeof volatile
go if static while
n_a_promenlivi; programski_naredbi; n_a_programata; vardeklaracija_n_a_promenlivi; beginprogramski_naredbi; end.

()
int
{}
,

\\ komentar vo eden red
\\* Komentar
vo povekje redovi */
INCLUDE#include
DEFINE#define
int main()
#include
#include
include
#include <imedatoteka.h>
#include "imedatoteka.h"
int char float
short double
long
1, -23, 15
015, 035, 0205
0x25, 0xA4C
3.5F, -2.845F, 1.34e-9
'a', 'e',
" ", "Koncepti za razvoj na softver"
double3.5, 1-7, -1.2915
float3.5F, 1e-7F
long double1.2915L, 1e-7L
int1000, -35
long int9000000L
const
v_o_nedelata = 7; constnedela = 0; /* podefaultint */denovi_v_o_nedelata = 1; /* greshka */
v_O_N_EDELATA7defineNEDELA7intmain()longdoublepi = PI; intden = NEDELA;

.

.

x = (y = 10) * (z = 5);
x = y = z = 20;
a += 5; // a = a + 5;
a += b * c; // a = a + b * c;
a -= 3; // a = a - 3;
a *= 3; // a = a * 3;
a /= 3; // a = a / 3;
a %= 3; // a = a % 3;
stdio.hstdio#include <stdio.h>
int printf(kontrolna_niza, lista_na_argumenti)
\
%d
%i
%c
%s
%e
%E
%d
%f
%g
%u
%o
%x
%X
%p
%n
%%
printf
x =  $\frac{3}{2} + (5 - \frac{46x^5}{12})$ 
xx.2
a=5, b=7.5, c=10.2
courses.finki.ukim.mk

```