```
_{logofinki_{n}amefinki_{l}ogo}, keywordstyle=blue, commentstyle=lightgray, stringstyle=violet, breaklines=true, showstringspace
    a-z, A-Z, 0-9 ~!@#$%^&*()-+={}[]:;'"<>?/._
       auto double
break else
                         int
long
                enum register typedef
       case
       char
const
               extern return float short
                                union
unsigned
                        signed
     continue for
                                   void
      default goto
                        sizeof volatile
                        static
                                  while
     _{n}a_{p}romenlivi; programski_{n}aredbi;_{n}a_{p}rogramata; vardeklaracija_{n}a_{p}romenlivi; beginprogramski_{n}aredbi; end.
     ()
int
{}
\\ komentar vo eden red
\* Komentar
vo povekje redovi */
INCLUDE#include
DEFINE#define
int main()
#include
include
include
_{V}O_{N}EDELATA7 defineNEDELA7 intmain() long double pi=PI; int den=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)
     x = \frac{3}{2} + (5 - \frac{46x5}{12})
\begin{array}{c} xx^2 \\ xx^2 \\ x = 5, \text{ b=7.5, c=10.2} \\ \text{courses.finki.ukim.mk} \end{array}
```