```
Italic words and sentences*
     Italic words and sentences
**
      Bold Face samples**
      Bold Face samples
#
##
###
######
* Candy.
     + Candy.
     + Gum.
     + Booze.
* Gum.
     - Candy.
     - Gum.
     - Booze.
* Booze.
1. Red
     1. Red
     2. Green
     3. Blue
2. Green
     + Candy.
     + Gum.
     + Booze.
3. Blue
     This is an [example link with title](http://example.com/ " Title").
     This is an [example link without title](http://example.com/).
ElegantLaTeX
                     [ElegantLaTeX][1]
                                                 [TeX Stack Exchange] [2]
           [LaTeX Studio][3].
[1]: http://elegantlatex.org/ "ElegantLaTeX"
[2]: http://tex.stackexchange.com/ "TeX.Stack.Exchange" [3]: http://www.latexstudio.net/ "LaTeX Studio"
  ElegantLaTeX
                     ![ElegantLaTeX Logo](http://elegantlatex.qiniudn.com/
wp-content/uploads/2014/05/logo-e1400431970427.png "ElegantLaTeX Logo")
     ![ Logo][4]
[4]: http://www.baidu.com/img/baidu_sylogo1.gif " "
               `\usepackage{pkg.name}`
  LaTeX
                                             `pkg.name`
 C++ code
     public class Blog
          public int Id { get; set; }
          public string Subject { get; set; }
 \bar{a}=1.0 ; b=2.0
inter::v(7,7),&v1(7,7)
0.0d0 , 0.0d0
& 0.0d0, 0.0d0, 0.0d0, 0.0d0, 0.0d0, 0.0d0, 0.0d0, & & 0.0d0, 0.0d0, 0.0d0, 0.0d0, 0.0d0, & & 0.0d0, 0.0d0, 0.0d0, 0.0d0, 0.0d0, & & 0.0d0, 0.0d0, 0.0d0, 0.0d0, 0.0d0, 0.0d0], [7,7], order=[2,1])
matmul(A,B)A(7,7),B(7,7)
matmur(h,p,n)
nint(a)
nint(a)
, INTENT( ) :: real*8, intent(in) :: X
INTENT( ) :: intent(in) :: X
   Integer , parameter , private :: fcode( 3 , 3 )
integer :: a = 0
integer :: a = 0
integer :: a = 0
real(kind=4) x_float !Fortran 90
real(4) y_float
                                 !Fortran 77
real*4 z_float
                                 !Fortran 77
```