

## 1. Testovací scénár

### 1. prípad OK

CMD argumenty: `-k -p`

---

stdin: Žiadny vstup.

---

Správny stdout: `E1`

### 2. prípad OK

CMD argumenty: `-d -R`

---

stdin: Žiadny vstup.

---

Správny stdout: `E2`

### 3. prípad OK

CMD argumenty: `-p -s -r "Toto je prilis dlhy retazec."`

---

stdin: Žiadny vstup.

---

Správny stdout: `E3`

## 2. Testovací scénár

## 1. prípad OK

CMD argumenty: Žiadne CMD argumenty.

---

stdin:

```
jeden riadok
```

---

Správny stdout: jeden riadok

## 2. prípad OK

CMD argumenty: Žiadne CMD argumenty.

---

stdin:

```
12598 963584 7
HTJE palkm    p 9 ?*
djh ghkjher emrn apltjw
45      6
slovo1 slovo1 slovo1 slovo1 slovo1
```

---

Správny stdout:

```
12598 963584 7
HTJE palkm    p 9 ?*
djh ghkjher emrn apltjw
```

```
45      6
slovo1 slovo1 slovo1 slovo1 slovo1
```

### 3. Testovací scénár

#### 1. prípad OK

CMD argumenty: -d

---

stdin:

```
abc ABC123
```

---

Správny stdout: abc ABC

#### 2. prípad OK

CMD argumenty: -d

---

stdin:

```
1 2 3 9865
t[]ento riadok neob(sahuje cisl?ice
98565R1213
t1 dk1)d7fk oo 96 uXu7u2
7
s      +96
```

---

A

Správny `stdout`:

```
t[]ento riadok neob(sahuje cisl?ice
R
t dkl)dfk oo  uXuu

s      +
A
```

### 3. prípad OK

CMD argumenty:

-d

stdin:

```
5e
6.13      55eJCNpI
      2    9    .    9    a    p    7K
9.54
972
WPWP.WPWP WPWP.WPW
y48w4-f5u4
4679 kuop[&e 5698 Kw 78
```

Správny `stdout`:

```
e
.      eJCNpI
      .      a      p      K
.
WPWP.WPWP WPWP.WPW
ywfu
kuop[&e Kw
```

## 4. Testovací scénár

### 1. prípad OK

CMD argumenty:

```
-p
```

stdin:

```
*-+()/.,:
:
tjgm JE85
-t-7-      {
```

Správny `stdout`:

```
tjgm JE85
t7
```

## 2. prípad OK

CMD argumenty:

```
-p
```

stdin:

```
K@59y }    pL8
84**8**91   =
9856465 54654 64
erewr ew newjrn wer r kqpsjf jfvb
TJE LWOVNZJ7845
]
.
1!roj 9!565 K!YIW&JX
```

Správny `stdout`:

```
K59y      pL8
84891
9856465 54654 64
erewr ew newjrn wer r kqpsjf jfvb
TJE LWOVNZJ7845

1roj 9565 KYIWJX
```

### 3. prípad OK

CMD argumenty:

-p

stdin:

```
{  
}  
[  
]  
*****  
R  
8  
d
```

Správny výpis má dĺžku 8 riadkov.

Správny stdout:

```
R  
8  
d
```

### 5. Testovací scénár

## 1. prípad OK

CMD argumenty: `-r verygood stu`

---

stdin:

```
Stupid stupid9people stu)st stU
.895
students stuart99547studentsky
wejh lkytum kjsnd
Students
stustustustu
5      +
      stuxxxxxxxxxx
```

Správny `stdout`:

```
Stupid verygo9people ver)st stU
.895
verygood verygo99547verygoodky
wejh lkytum kjsnd
Students
verygoodustu
5      +
      verygoodxxxx
```

## 2. prípad OK

CMD argumenty: `-r dru ma S pro`

---



stdin:

```
Stano ma profesionalny pristup.  
Slovensko je986male.  
Je tazke vstavat skoro rano!  
Magdalena mala v skole vyborny prospech.  
Priroda mi dava silu.  
Kniha mala}}}}viac ako 360 stran.  
Profesor bol]]]prisny.  
Spievanie ma7$bavi. Dnes ma.programovanie bavi.  
Ma s pRo 89565  
ma S pro
```

Správny `stdout`:

```
druno dr drufesionalny pristup.  
druvensko je986drue.  
Je tazke vstavat skoro rano!  
Magdalena drua v skole vyborny druspech.  
Priroda mi dava silu.  
Kniha drua}}}}viac ako 360 stran.  
Profesor bol]]]prisny.  
druevanie dr7$bavi. Dnes dr.drugramovanie bavi.  
Ma s pRo 89565  
dr d dru
```

### 3. prípad OK

CMD argumenty:

```
-r "life is short" Ver
```

stdin:

```
veritas?Vermont*VerySmallThings  clean
468 58
^....
Ve VEr-Ver-Verp-VerPP-VerPPP-VerPPPP-VerPPPPP-VerPP
joy never ends
cleVer
```

Správny **stdout**:

```
veritas?life is*life is shortgs  clean
468 58
^....
Ve VEr-lif-life-life -life i-life is-life is -life
joy never ends
cleVer
```

## 6. Testovací scénár

### 1. prípad OK

CMD argumenty:

```
-R NewYork new
```

stdin:

```
NEW
856 147
new
This is -*New*-York. Happy NewYear.
@)(* (_^ 9
never give up
plane train newton.car bus 8451newestpppp9854
      newyork      ne
word 1newWerdizer1
```

Správny stdout:

```
New
856 147
New
This is -*New*-York. Happy NewYork.
@)(* (_^ 9
never give up
plane train NewYor.car bus 8451NewYorkppp9854
      NewYork      ne
word 1NewYorkzer1
```

## 2. prípad OK

CMD argumenty:

```
-R metanol a rep
```

stdin:

```
A Ab Abc Abcd8Abcde*Abcdef&Abcdefg156Abcdefghkk a
45821 Re
repeat....Report...remake
*****
*$$;
and flow ARM armor replit9repo small
```

Správny stdout:

```
m me met meta8metan*metano&metanol156metanolhkk m
45821 Re
metano....metano...remake
*****
*$$;
met flow met metan metano9meta small
```

### 3. prípad OK

CMD argumenty:

```
-R "Never mind" p very
```

stdin:

```
I play9football.  
Promise-not to leave me.  
Professor97586132please.  
;;;;;;;;;  
pig p pick -Plagiatorism  
ver  
Very  
VERY+much.very+veryveryvery  
Some days are beautiful 123456879  
;;;;;;;;;
```

Správný stdout:

```
I Neve9football.  
Never m-not to leave me.  
Never min97586132Never .  
;;;;;;;;;  
Nev N Neve -Never mindsm  
ver  
Neve  
Neve+much.Neve+Never mindry  
Some days are beautiful 123456879  
;;;;;;;;;
```

## 7. Testovací scénár

### 1. případ OK

CMD argumenty:

```
-s
```

---

stdin:

```
word
a
4
546798
?
*****
anotherword
blue
red
```

---

Správny stdout:

```
1. word      :word
2. a         :a
7. anotherword:anotherword
8. blue      :blue
9. red       :red
```

## 2. prípad OK

CMD argumenty:

```
-s
```

---

stdin:

```
one two three
? ? ?
good people go to heaven
    crazy thing
1 5 6 9
ROTTEN    TOMATO    WEB
```

Správny stdout:

```
1. one    :one
1. two    :two
1. three  :three
3. good   :good
3. people:people
3. go     :go
3. to     :to
3. heaven:heaven
4. crazy  :crazy
4. thing  :thing
6. ROTTEN:ROTTEN
6. TOMATO:TOMATO
```

### 3. prípad OK

CMD argumenty:

-s

stdin:

```
The.END+is near.  
I stand43Still.  
lucky  
number  
?  
perfect.986Emotion{} -next-  
7695antiplag+++
```

Správny stdout:

```
1. The      :The  
1. END      :END  
1. is       :is  
1. near     :near  
2. I        :I  
2. stand    :stand  
2. Still    :Still  
3. lucky    :lucky  
4. number   :number  
6. perfect  :perfect  
6. Emotion  :Emotion  
6. next     :next
```



7. antiplag:antiplag

## 8. Testovací scénár

1. případ OK

CMD argumenty:

-s -r Detroit nut

---

stdin:

```
demons are bad
Nutshell nutshell nuTshell
?????
nut
123 95 ?
nutingery 854kelw-+
ice nu place nut8smear nutar,nutgrkxmals
a
15    plko
```

---

Správny `stdout`:

```
1. demons      :demons
1. are         :are
1. bad         :bad
2. Nutshell    :Nutshell
2. nutshell    :Detroitl
2. nuTshell    :nuTshell
4. nut         :Det
6. nutingery   :Detroitry
6. kelw        :kelw
7. ice         :ice
7. nu          :nu
7. place       :place
7. nut         :Det
7. smear       :smear
7. nutar       :Detro
7. nutgrkxmals:Detroitmals
8. a           :a
9. plko        :plko
```

## 2. prípad OK

CMD argumenty:

```
-s -R promising OVER
```

stdin:

```
oven OverSampling oversize
damn hell button good 123 :.,
pretty overall**840verprotective...ovocie   over
158664*,.5ovERWHelm67946* mix treat
```

Správny `stdout`:

```
1. oven           :oven
1. OverSampling  :promising
1. oversize       :promisin
2. damn           :damn
2. hell           :hell
2. button         :button
2. good           :good
3. pretty         :pretty
3. overall        :promisi
3. Overprotective:promisingctive
3. ovocie         :ovocie
3. over           :prom
4. ovERWHelm      :promising
4. mix            :mix
4. treat          :treat
```

### 3. prípad OK

CMD argumenty:

```
-s -r "a abc abcd" ska We
```

---

stdin:

```
skandinavia
skart Wendy Wear skappa
```

---

```
,,,,,
skafander***Wesminster9685,skavander;wemy!!!Weather
not
Wednesday
5 6 . ? 784,5
ok
wedding
wear West sKA Skarneval skala
ska
Wet
    ploom goool1111111    Web -ska.
```

Správny `stdout`:

```
1. skandinavia:a abc abcda
2. skart      :a abc
2. Wendy     :a abc
2. Wear      :a ab
2. skappa    :a abc
4. skafander :a abc abc
4. Westminster :a abc abcd
4. skavander  :a abc abc
4. wemy       :wemy
4. Weather   :a abc a
5. not       :not
6. Wednesday :a abc abc
8. ok        :ok
9. wedding   :wedding
10. wear     :wear
```

```
10. West      :a ab
10. sKA       :sKA
10. Skarneval :Skarneval
10. skala     :a abc
11. ska       :a a
12. Wet       :a a
13. ploom     :ploom
13. goool     :goool
13. Web       :a a
13. ska       :a a
```

## 9. Testovací scénár

### 1. prípad OK

CMD argumenty:

```
-d -p -s -r rav Some
```

stdin:

```
;8some iu;k S;;omething Some;;;day 589Linux so74m
79468 ;
Some
some
+Someh+ow+ 56
autocorrect
red apples .S.o.m.e.D.A.Y.55 tasty
986 kyjdn PTKW 5SV.U9 jw.8xpa
```

Správny `stdout`:

```
1. some      :some
1. iuk       :iuk
1. Something :ravething
1. Someday   :raveday
1. Linux     :Linux
1. som       :som
1. handsome  :handsome
1. pling     :pling
3. Some      :rave
4. some      :some
5. Somehow   :ravehow
6. autocorrect:autocorrect
7. red       :red
7. apples    :apples
7. SomeDAY   :raveDAY
7. tasty     :tasty
8. kyjdn     :kyjdn
8. PTKW      :PTKW
8. SVU       :SVU
8. jwxpa     :jwxpa
```

## 2. prípad OK

CMD argumenty:

```
-d -p -s -R "my name" BE
```

stdin:

```
b7e B5e BE feel125ing:b b859ear B,EA,RI,NG___stop b
```

Správny `stdout`:

```
1. be      :my
1. Be      :my
1. BE      :my
1. feelingb :feelingb
1. bear     :my n
1. BEARINGstop:my namestop
1. bEautiful :my nameul
1. r        :r
```

### 3. prípad OK

CMD argumenty:

```
-d -r X
```

stdin:

```
x
X
x x x x X x XXX
5 9 8 6 moon
.      5      :
rnskXluo star ukwm
my name is Xavier; x-wing
X*x*X kwle
prke489myjd 8 9 mskw14ptkje kwnds}ukytpo
a?aaaaa???aaa?r
```



Správny `stdout`:

```
X
X
X X X X X X XXX
      Xoon
.           :
XnskXluo Xtar Xkwm
Xy Xame Xs Xavier; X-Xing
X*X*X Xwle
Xrkemyjd   Xskwptkje Xwnds}Xkytpo
X?Xaaaa???Xaa?X
```