测试截图

输入文件

```
1 | 1
2 2
3 3
4 4
5 5
6 6
7 7
8 8
9 9
10 0
11 1
12 2
13 3
14 4
15 5
16 6
17 7
18 8
19 9
20 0
21 (省略300行)
```

```
1 | $ selpg -s1 -e1 input_file
```

```
1 | $ selpg -s1 -e1 < input_file
```

```
→ hw5 go run 1.go -s 1 -e 1 < 1.txt

1
2
3
4
5
6
7
8
9
0
1
2
3
4
5
6
```

```
→ hw5 cat 2.txt | go run 1.go -s 1 -e 3

1
2
3
4
5
6
7
8
9
```

```
1 | $ selpg -s10 -e20 input_file >output_file
```

```
→ hw5 go run 1.go -s 1 -e 1 1.txt >2.txt
```

```
1.go × 2.txt × 1.txt ×

1 1 2 2 3 3 4 4 5 5 5 6 6 6 7 7 8 8 8 9 9 10 0
```

```
1 | $ selpg -s10 -e20 input_file 2>error_file
```

```
hw5 go run 1.go -s 1 -e 1 1.txt 2>3.txt
   2
   3
               × 2.txt
                                × 1.txt
                                                 × 3.txt
 1.go
       ERROR TESTING
1 | $ selpg -s10 -e20 input_file >output_file 2>error_file
 hw5 go run 1.go -s 1 -e 1 1.txt > 2.txt 2>3.txt
                 × 2.txt
                                        1.txt
 1.go
        1
        2
        4
        5
        6
        8
        9
        0
                             × 1.txt
                                             × 3.txt
            × 2.txt
1.go
 1
     ERROR TESTING
```

```
hw5 go run 1.go -s 1 -e 1 1.txt 2>/dev/null
1 | $ selpg -s10 -e20 input_file >/dev/null
  → hw5 go run 1.go -s 1 -e 1 1.txt >/dev/null
  ERROR TESTING
     hw5
1 | $ selpg -s10 -e20 input_file | other_command
   hw5 go run 1.go -s 1 -e 1 1.txt | cat 2.txt
1
2
3
4
5
1 | $ selpg -s10 -e20 input_file 2>error_file | other_command
  hw5 go run 1.go -s 1 -e 1 1.txt 2>3.txt| cat 2.txt
1
2
3
1.go
               × 2.txt
                                 × 1.txt
                                                   × 3.txt
       ERROR TESTING
1 | $ selpg -s10 -e20 -166 input_file
```

```
→ hw5 go run 1.go -s 1 -e 3 -l 2 1.txt

1
2
3
4
5
6
ERROR TESTING
8
```

```
1 | $ selpg -s10 -e20 -f input_file
```

```
→ hw5 go run 1.go -s 1 -e 3 -f 1.txt

1
2
3
ERROR TESTING
```

使用\n临时替代\f

```
1 | $ selpg -s10 -e20 -dlp1 input_file
```

```
→ hw5 go run 1.go -s 1 -e 3 -dlp1 1.txt
```

```
1 | $ selpg -s10 -e20 input_file > output_file 2>error_file &
```

```
→ hw5 go run 1.go -s 1 -e 3 -l 2 1.txt &

[1] 3195

→ hw5 1

2

3

4

5

6

ERROR TESTING

[1] + 3195 done go run 1.go -s 1 -e 3 -l 2 1.txt
```