```
1 # a=5
 2 # print(type(a))
 3 # print(float(a))
 4 # print(str(a))
 5
 6 \# b=7.8
 7 # print(type(b))
 8 # print(int(b))
 9 # print(str(b))
10
11 # c='hi'
12 # print(int(c))
13 # print(float(c))
14
15 # d='5'
16 # print(type(d))
17 # print(int(d))
18 # print(float(d))
19
20 # e='7.8'
21 # print(type(e))
22 # print(int(e))
23 # print(float(e))
24 # f=float(e)
25 # print(int(f))
26
27
28 # a=1 ; b=5
29 # print(a+b)
30
31 \# c=7 ; d=3.4
32 # print(c+d)
33
34 # e='hi'; f=5; g=6.7
35 # print(type(e))
36 # print(type(f))
37 # print(e+str(f))
38 # print(e+str(g))
39 # print(e+'f')
40 # print(e+'5')
41 # print(f+g)
42 # print(int(f+g))
43
44 # print(1,2,3,4,5)
45 | # print(1,2,3,4,5,sep='')
46 # print(1,2,3,4,5,sep=' ')
47 # print(1,2,3,4,5,sep=' ')
48 # print(1,2,3,4,5,sep=' -> ')
49
50 # print('hi','world')
51 # print('hi','world',sep=' ')
52
53 # print('hi',6)
54 # print('hi'+''+str(6))
55 # print('hi'+' '+str(6))
56
57 # print(1,2,3)
58 # print('1'+' '+'2'+' '+'3')
59 # print(1,2,3,4,5,6,7,8,9,10,sep=' ')
```

localhost:4649/?mode=python