```
print('python')
print('html')
   python
   html
print('python')
   python
print(10)
   10
print(15.62)
   15.62
print('python')
   python
print(True)
print(1,2,3,4,5)
   1 2 3 4 5
print(100,28.01,'python',True)
   100 28.01 python True
print(1, 2, 3, 4, 5)
   1 2 3 4 5
print(1,2,3,4,5,sep=' ')
   1 2 3 4 5
print(1,2,3,4,5,sep='-')
   1-2-3-4-5
print(1,2,3,4,5)
   1 2 3 4 5
print(1,2,3,4,5,sep='')
   12345
print(1,2,3,4,5,sep='3')
   132333435
print(1,2,3,4,5,sep=' ABCD ')
   1 ABCD 2 ABCD 3 ABCD 4 ABCD 5
```

```
print(100,sep='XYZ')
                            ')
print(1,2,3,4,5,sep='
     2 3 4
print(1)
print(2)
print(3)
print(4)
print(5)
print(1,2)
print(3)
print(4,5)
print(1,2,sep='@')
print(3,sep='#')
print(4,5,sep='*')
  1@2
print(1)
print(2)
  1
print(1,end='\n')
print(2,end='\n')
print(1,end=' ')
print(2,end='#')
print(3)
  1 2#3
print(1,end=' ')
print(2,end='#')
print(3,end='End')
  1 2#3End
```

```
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  print(1,2,3)
  print()
  print(1,4,5)
     1 2 3
     1 4 5
  print(1,2,3)
  print(end='ABC')
  print(1,4,5)
     1 2 3
  print(1,2,3,4,5,sep='\n')
     2
     3
     4
  print(1,end=' ')
  print(2,end=' ')
  print(3,end=' ')
  print(4,end=' ')
  print(5)
     1 2 3 4 5
  print(1,2,3,sep='**',4,5)
       File <a href="<ipython-input-34-668467a40252>"</a>, line 1
        print(1,2,3,sep='**',4,5)
     SyntaxError: positional argument follows keyword argument
      SEARCH STACK OVERFLOW
  print(1,2,3,4,5,sep='**',end='Thank you')
     1**2**3**4**5Thank you
  print(1,2,3,4,5,end='Thank you',sep='**')
     1**2**3**4**5Thank you
  i = 10
  print(i)
     10
  f = 12.78
  print(f)
     12.78
  s = 'python'
  print(s)
     python
```

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