18/10/2025, 19:29 variables

```
In [1]: abc=9
        abc
Out[1]: 9
In [2]: ab@=9
        ab@
         Cell In[2], line 2
           ab@
       SyntaxError: invalid syntax
In [3]: ab_=9
        ab_
Out[3]: 9
In [4]: | 1a=9
        1a
         Cell In[4], line 1
       SyntaxError: invalid decimal literal
In [5]: a1=9
        a1
Out[5]: 9
In [6]: import sys
        sys.version
Out[6]: '3.13.5 | packaged by Anaconda, Inc. | (main, Jun 12 2025, 16:37:03) [MSC v.1929 6
         4 bit (AMD64)]'
In [7]: import keyword
        keyword.kwlist
```

18/10/2025, 19:29 variables

```
Out[7]: ['False',
           'None',
           'True',
           'and',
           'as',
           'assert',
           'async',
           'await',
           'break',
           'class',
           'continue',
           'def',
           'del',
           'elif',
           'else',
           'except',
           'finally',
           'for',
           'from',
           'global',
           'if',
           'import',
           'in',
           'is',
           'lambda',
           'nonlocal',
           'not',
           'or',
           'pass',
           'raise',
           'return',
           'try',
           'while',
           'with',
           'yield']
 In [8]: length(keyword.kwlist)
        NameError
                                                    Traceback (most recent call last)
        Cell In[8], line 1
        ----> 1 length(keyword.kwlist)
        NameError: name 'length' is not defined
 In [9]: length(kwlist)
        NameError
                                                    Traceback (most recent call last)
        Cell In[9], line 1
        ---> 1 length(kwlist)
        NameError: name 'length' is not defined
In [10]: len(kwlist)
```

18/10/2025, 19:29 variables

```
Traceback (most recent call last)
        NameError
        Cell In[10], line 1
        ----> 1 len(kwlist)
        NameError: name 'kwlist' is not defined
In [11]: len(keyword.kwlist)
Out[11]: 35
In [12]: in = 9
         in
          Cell In[12], line 1
        SyntaxError: invalid syntax
In [13]: IN=9
         IN
Out[13]: 9
In [14]: fname="Rashmi"
         lname="Balurkar"
         fname
         lname
Out[14]: 'Balurkar'
In [15]: print(fname+" "+lname)
        Rashmi Balurkar
 In [ ]:
```