```
Python Variable:-
var=10
var
→ 10
id(var)
→ 10751144
1nit=20
1nit
     File "<ipython-input-4-891bf3fb332a>", line 1
      1nit=20
    SyntaxError: invalid decimal literal
 Next steps: (Fix error)
nit1=5
nit1
<del>→</del> 5
nit2=10
NIT2
                                   Traceback (most recent call last)
    <ipython-input-6-a7860038c30c> in <cell line: 0>()
       1 nit2=10
    ----> 2 NIT2
    NameError: name 'NIT2' is not defined
Next steps: Explain error
v$=90
v$
     File "<ipython-input-7-ffde2d33ed44>", line 1
    SyntaxError: invalid syntax
Next steps: Fix error
v_=90
<del>→</del> 90
import keyword
keyword.kwlist
→ ['False',
     'None',
     'True',
     'and',
     'as',
     'assert',
     'async',
     'await',
     'break',
     'class',
     'continue',
    'def',
'del',
'elif',
     'else',
     'except',
     'finally',
```

```
'for',
      'from'
      'global',
      'if',
      'import',
      'in',
      'lambda'
      'nonlocal',
      'not',
      'or',
      'raise',
      'return',
      'try',
      'with',
      'yield<sup>'</sup>]
len(keyword.kwlist)
 ⋽▼ 35
for=67
       File "<ipython-input-12-cdb89d19e1f3>", line 1
         for=67
     SyntaxError: invalid syntax
 Next steps: Fix error
For=80
For
 ₹ 80
def=90
def
       File "<ipython-input-14-b5d9299d3bee>", line 1
     SyntaxError: invalid syntax
(
 Next steps: Fix error
Def=78
Def
 <del>→</del> 78
True=90
True
       File "<ipython-input-16-feea02a34317>", line 1
        True=90
     SyntaxError: cannot assign to True
____
 Next steps: Fix error
true=0
true
 € 0
b=6
c=7
а
b
```

```
<del>_</del> 7
a=5
b=6
c=7
print(a)
print(b)
print(c)
<del>______</del> 5
    6
import sys
sys.version
3.11.12 (main. Δnr 9 2025. 08:55:54) [GCC 11.4.0]
nit@=90
nit@
      File "<ipython-input-22-dfb3aeaab2ad>", line 2
    SyntaxError: invalid syntax
Next steps: Fix error
import_1=10
import_1
→ 10
completed variable concept......
Start coding or generate with AI.
```