

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
```

 5


```
nit2=10  
NIT2
```



```
-----  
NameError                                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  
    v$=90  
      ^  
SyntaxError: invalid syntax
```

Next steps: [Fix error](#)

```
v_=90  
v_
```

 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',  
'is',  
'lambda',  
'nonlocal',  
'not',  
'or',  
'pass',  
'raise',  
'return',  
'try',  
'while',  
'with',  
'yield']
```

```
len(keyword.kwlist)
```

↵ 35

```
for=67  
for
```

↵ 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
def=90
^
SyntaxError: invalid syntax

Next steps: [Fix error](#)

```
Def=78  
Def
```

↵ 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

```
a=5  
b=6  
c=7
```

```
a  
b  
c
```

 7


```
a=5
b=6
c=7
print(a)
print(b)
print(c)
```

 5
6
7

```
import sys
sys.version
```

 '3.11.12 (main, Apr 9 2025, 08:55:54) [GCC 11.4.0]'

```
nit@=90
nit@
```

 File "<ipython-input-22-dfb3aeaab2ad>", line 2
nit@
^
SyntaxError: invalid syntaxNext steps: [Fix error](#)

```
import_1=10
import_1
```

 10

completed variable concept.....

Start coding or [generate](#) with AI.

Start coding or [generate](#) with AI.

Start coding or [generate](#) with AI.

Start coding or [generate](#) with AI.