

```
In [4]: # Variables in Python
first_name = 'PRAKASH'
last_name = 'SENAPATI'
country = 'HYD'
city = 'TELENGANA'
age = 40087
is_married = True
skills = ['HTML', 'CSS', 'JS', 'React', 'Python']
person_info = {
    'firstname': 'Asabeneh',
    'lastname': 'Yetayeh',
    'country': 'Finland',
    'city': 'Helsinki'
}
```

```
In [5]: # Printing the values stored in the variables

print('First name:', first_name)
print('First name length:', len(first_name))
print('Last name: ', last_name)
print('Last name length: ', len(last_name))
print('Country: ', country)
print('City: ', city)
print('Age: ', age)
print('Married: ', is_married)
print('Skills: ', skills)
print('Person information: ', person_info)
```

```
First name: PRAKASH
First name length: 7
Last name: SENAPATI
Last name length: 8
Country: HYD
City: TELENGANA
Age: 40087
Married: True
Skills: ['HTML', 'CSS', 'JS', 'React', 'Python']
Person information: {'firstname': 'Asabeneh', 'lastname': 'Yetayeh', 'country': 'Finland', 'city': 'Helsinki'}
```

```
In [6]: # Declaring multiple variables in one line

first_name, last_name, country, age, is_married = 'prakash', 'senapati', 'Helsinki', 250, True

print(first_name, last_name, country, age, is_married)
print('First name:', first_name)
print('Last name: ', last_name)
print('Country: ', country)
print('Age: ', age)
print('Married: ', is_married)
```

```
prakash senapati Helsinki 250 True
First name: prakash
Last name: senapati
Country: Helsinki
Age: 250
Married: True
```

```
In [7]: #integer variable
age=25
print(age)
#string variable
name='alice'
print(name)
#float variable
price=19.99
print(price)
#boolean variable
is_active=True
print(is_active)
```

```
25
alice
19.99
True
```

```
In [10]: #concatenating strings
first_name='john'
second_name='doe'
full_name=first_name+' '+second_name
print(full_name)
```

```
john doe
```

```
In [11]: import sys
sys.version
```

```
Out[11]: '3.13.9 | packaged by Anaconda, Inc. | (main, Oct 21 2025, 19:09:58) [MSC v.192
9 64 bit (AMD64)]'
```

```
In [12]: 10%5
```

```
Out[12]: 0
```

```
In [13]: apple
```

```
-----
NameError                                Traceback (most recent call last)
Cell In[13], line 1
----> 1 apple

NameError: name 'apple' is not defined
```

```
In [14]: 'apple'
```

```
Out[14]: 'apple'
```

```
In [15]: '''apple'''
```

```
Out[15]: 'apple'
```

```
In [16]: '''apple
fruit
is
good for health'''
```

```
Out[16]: 'apple\n fruit\n is\n good for health'
```

```
In [18]: import keyword
keyword.kwlist
```

```
Out[18]: ['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 [20]: import=45
import
```

```
Cell In[20], line 1
      import=45
          ^
SyntaxError: invalid syntax
```

```
In [21]: 'he is a good boy'
```

```
Out[21]: 'he is a good boy'
```

```
In [22]: 'he
is
a
good boy'
```

Cell In[22], line 1

```
'he
```

```
^
```

SyntaxError: unterminated string literal (detected at line 1)

```
In [23]: '''he
         is
         a
         good boy'''
```

Out[23]: 'he \n is \n a \n good boy'

In []: