

input evaluates user input

'Enter: >>>

3 + 5

>>> print

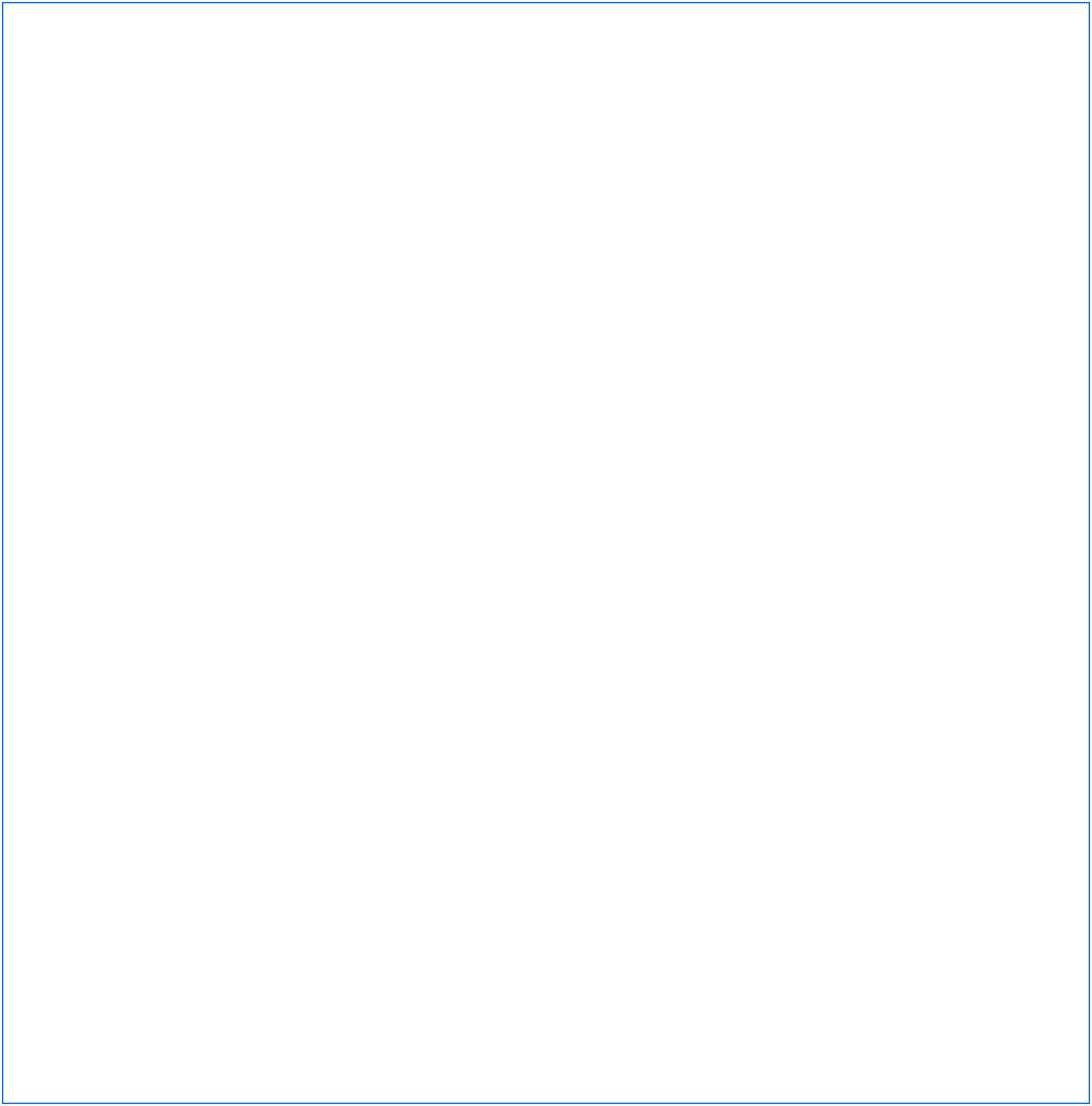
'int' 8

raw_input returns string

'Enter: >>>

>>> print

3 + 5'str'



input returns string



input and raw_input

```
# input evaluates user input
>>> x = input('Enter: ')
Enter: 3 + 5
>>> print x, type(x)
8 <type 'int'>
# raw_input returns string
>>> y = raw_input('Enter: ')
Enter: 3 + 5
>>> print y, type(y)
3 + 5 <type 'str'>
```

```
# input returns string
>>> x = input('Enter: ')
Enter: 3 + 5
>>> print x, type(x)
3 + 5 <type 'str'>
```

And Many More