>>> raw\_input\_A = raw\_input("raw\_input: ")

raw\_input: abc

>>> input\_A = input("Input: ")

Input: abc

Traceback (most recent call last):

File "<pyshell#1>", line 1, in <module>

input\_A = input("Input: ")

File "<string>", line 1, in <module>

NameError: name 'abc' is not defined

>>> input\_A = input("Input: ")

Input: "abc"

>>> raw\_input\_B = raw\_input("raw\_input: ")

raw\_input: 123

>>> type(raw\_input\_B)

<type 'str'>

>>> input\_B = input("input: ")

input: 123

>>> type(input\_B)

<type 'int'>

>>>

由上述可以知道,raw\_input直接将控制台输入当做一个字符串来接受,而input只接受正确的python表达式,并且保留其原有格式。Input（1+2）最后实际输入的是整数3