

`S = input('Enter an integer:')`

Enter an integer: |

— PROGRAM BLOCK

↳ Step-1

Enter an integer: 135 ↴

After ↴ key is pressed, program got

unblocked. → Step-2

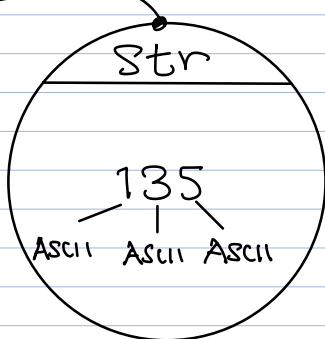
Step-3: Create a string from entered
Keyboard characters and store
it in newly allocated string object



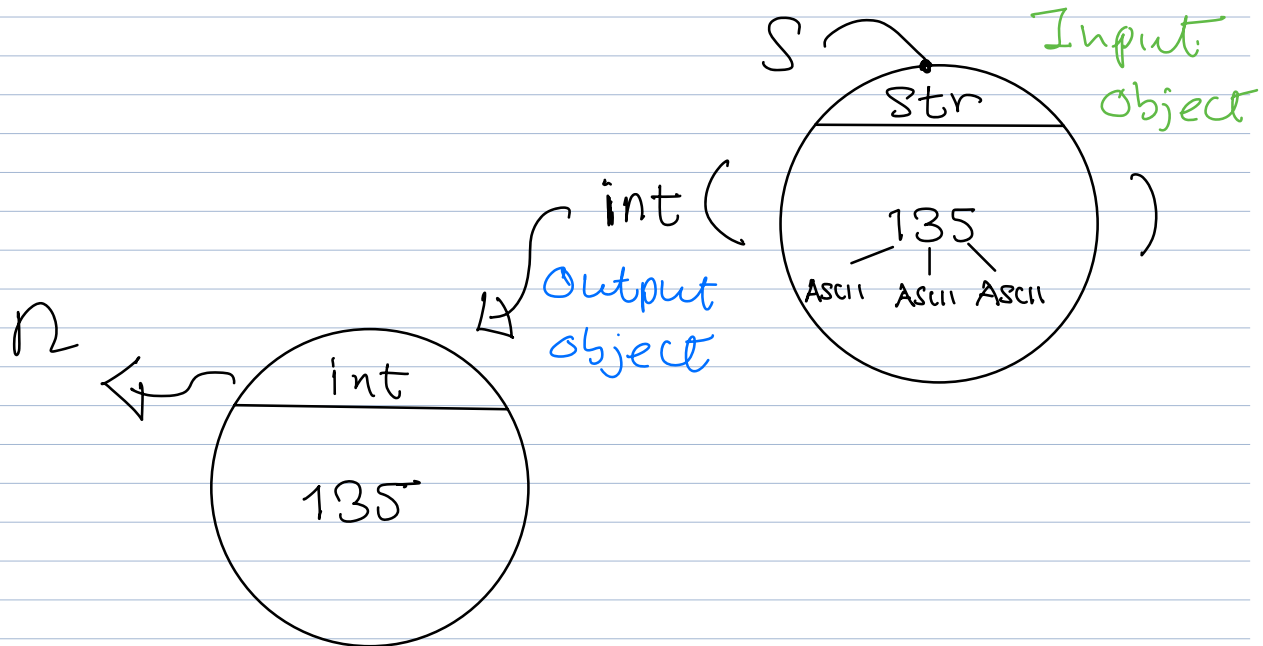
Step-4: Assign string object to LHS variable

name

S



$n = \text{int}(S)$



`print(n)`

135

`type(n)`

`class int`