**join function**

comma = ','

print(comma.join(numbers))

**split function**

comma = ','

nlist = numbers.split(comma)

**upper function**

print(String.upper())

**get square roots**

import math

math.sqrt()

**get the integer**

int() the smaller integer

round() the nearest integer

import math

math.ceil() the larger integer

**delete dedicated elements**

set()

**sort() & sorted()**

list.sort() #sort() can only used on list

sorted(list) #sorted can used on anything iterable

**Transfer among binary, integer and hex**

