O Lowell float ("-inf")

pall l'continue

```
In [11]: list1 = [1,2,3,-50,-100,56]

for i in list1:
    if i>0:
        print(i)
    else:
        pass
        print('hii')

1
2
3
hii
hii
hii
56
```

Linve ships the Current iteration.

In [12]: list1 = [1,2,3,-50,-100,56]element

bereak

```
In [13]: list1 = [1,2,3,50,-100,56]
         for i in_list1:
i i ≥0:
                 print(i)
           else:
break
                 print('hii')
```



Back/End/Teeninate the loop.

Dec	Char	Dec	Char	Dec	Char	Dec	Char
0	NUL (null)	32	SPACE	64	@	96	<u> </u>
1	SOH (start of heading)	33	!	65	Α	97	а
2	STX (start of text)	34	"	66	В	98	b
3	ETX (end of text)	35	#	67	С	99	c
4	EOT (end of transmission)	36	\$	68	D	100	d
5	ENQ (enquiry)	37	%	69	E \ /	101	e
6	ACK (acknowledge)	38	&	70	F \	102	f
7	BEL (bell)	39	•	71	G·	103	g
8	BS (backspace)	40	(72	H	104	h
9	TAB (horizontal tab)	41)	73	I	105	i
10	LF (NL line feed, new line)	42	*	74	J	106	j
11	VT (vertical tab)	43	+	75	K	107	k
12	FF (NP form feed, new page)	44	,	76	L / \	108	1
13	CR (carriage return)	45	_	77	М	109	m
14	SO (shift out)	46		78	N	110	n
15	SI (shift in)	47	/	79	0	111	0
16	DLE (data link escape)	48	0	80	Р	112	р
17	DC1 (device control 1)	49	1	81	Q	113	q
18	DC2 (device control 2)	50	2	82	Ř	114	r
19	DC3 (device control 3)	51	3	83	S	115	S
20	DC4 (device control 4)	52	4	84	Т	116	t
21	NAK (negative acknowledge)	53	5	85	u \	117	u
22	SYN (synchronous idle)	54	6	86	v	118	v
23	ETB (end of trans. block)	55	7	87	W	119	w
24	CAN (cancel)	56	8	88	X	120	× \
25	EM (end of medium)	57	9	89	Ŷ	121	y
26	SUB (substitute)	58	:	90	シ し	122	, J
27	ESC (escape)	59	;	91		123	٢
28	FS (file separator)	60	, <	92	L \	124	l
29	GS (group separator)	61		93	1	125	١
		62	=		7) ~
30	RS (record separator)		>	94		126	
31	US (unit separator)	63	r	95	_	127	DEL

ASCII VALUES

97 -> 122

small, lower care
Alphabets

65 -> 90 capital, upper case Alphabets.