BREAK, PASS, AND CONTINUE

- Break, Pass and Continue are used in Loop Control.
- Break stops a loop at a certain point

break

- Pass prevents a code from being run at all
- Continue runs a loop at a certain point.

```
In [1]:
```

```
for num in range(40):
    if num > 10 and num <= 20:
        if num == 16 and num == 19:
             pass
        print(num)
11
12
13
14
15
16
17
18
19
20
In [3]:
for num in range(40):
    if num > 10 and num <= 20:
        if num == 16 or num == 19:
             continue
        print(num)
11
12
13
14
15
17
18
20
In [5]:
for num in range(40):
    if num > 10 and num <= 20:
        if num == 16 or num == 19:
```

```
print(num)
11
12
13
14
15
In [88]:
for word in "computAtion":
    if word == "A" or word == "p":
        pass
    print(word)
С
0
m
р
u
t
Α
t
i
0
n
In [6]:
for word in "computAtion":
    if word == "A" or word == "p":
        break
    print(word)
С
0
m
In [7]:
for word in "computAtion":
    if word == "A" or word == "p":
        continue
    print(word)
С
0
\mathsf{m}
u
t
t
i
0
n
```