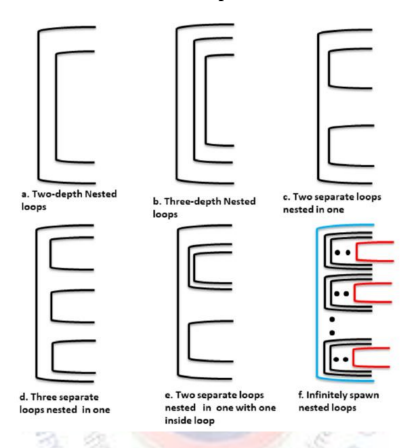
LECTURE

ELEVEN



Nested Loop (Loops Inside Loops)

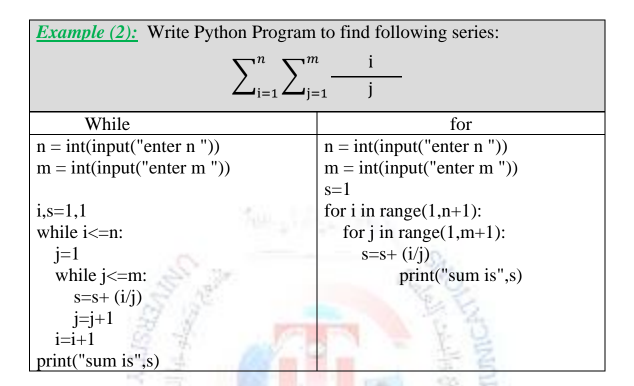
A nested loop is a loop inside a loop. The "inner loop" will be executed one time for each iteration of the "outer loop"



Example (1): Write Python Program to find following series: $\sum_{i=1}^{5} \sum_{j=1}^{8} i + j$		
while	for	
i,s=1,0	s=0	
while i<=5:	for i in range(1,6):	
j=1	for j in range(1,9):	
while j<=8:	s=s+i+j	
s=s+i+j	print("sum is",s)	
j=j+1	_	
i=i+1		
print("sum is",s)		







Example (3): Write Python Program to print multiplication table		
While	for	
size = int(input("enter table size: "))	size = int(input("enter table size: "))	
r=0	for r in range(size + 1):	
while r <size:< td=""><td>for c in range(size + 1):</td></size:<>	for c in range(size + 1):	
c=0	print(r,"*",c,"=",r*c)	
while c <size:< td=""><td>print()</td></size:<>	print()	
print(r,"*",c,"=",r*c)		
c=c+1		
r=r+1		
print()		





```
Example (4): Write Python Program to find following pattern:

***

***

for i in range(1,4):

for j in range(1,4):

print("*",end="")

print()
```

```
Example (5): Write Python Program to find following pattern:

111
222
333

for i in range(1,4):
  for j in range(1,4):
    print(i,end="")
  print()
```

```
Example (6): Write Python Program to find following pattern:

123
123
123
for i in range(1,4):
for j in range(1,4):
print(j,end="")
print()
```





```
Example (7): Write Python Program to find following pattern:

*

**

**

for i in range(1,4):

for j in range(1,i+1):

print("*",end="")

print()
```

```
Example (8): Write Python Program to find following pattern:

1
22
333

for i in range(1,4):
  for j in range(1,i+1):
    print(i,end="")
  print()
```

```
Example (9): Write Python Program to find following pattern:

1
12
123
for i in range(1,4):
for j in range(1,i+1):
   print(j,end="")
print()
```





Python break statement

The break statement **terminates** the loop containing it. Control of the program flows. If the break statement is inside a nested loop (loop inside another loop), the break statement will terminate the innermost loop.

Example: Python break statement inside loop		
while	for	
i=1	for i in range(1,5):	
while i<5:	if i == 3:	
if i == 3:	break	
break	print(i)	
print(i)	2012	
print(i) i=i+1	- W. S.	

Example: Python break statement inside nested loop		
while	for	
i=1	for i in range(1,5):	
while i<5:	if i == 3:	
if i == 3:	b <mark>re</mark> ak	
break	for j in range(1,5):	
j=1	print(i, end="")	
while j<5:	print()	
print(i, end="")	The state of the s	
j=j+1	EXTERNA	
print()		
i=i+1		
output		
1111		
2222		





Python continue statement

The continue statement is used to skip the rest of the code inside a loop for the current iteration only. Loop does not terminate but continues on with the next iteration.

Example: Python continue statement inside the loop	
while	for
i = 1	for i in range(1,5):
while $i < 5$:	if $i == 2$:
if i == 2:	continue
continue	print(i)
print(i)	
i =i+1	no the

Example: Python continue statement inside nested loop		
while	for	
4 5	for i in range(1,5):	
	if i == 3:	
250	continue	
	for j in range(1,5):	
	print(i, end="")	
Q 10x	print()	
(A) - VA	output	
1770	1111	
~/V	2222	
	4444	





WORK SHEET (6)

Homework Write Python Program to find following pattern:

* * *

* *

*

Write Python Program to find following pattern:

4444

333

22

1

Write Python Program to find following pattern:

4321

321

21

1

Write Python Program to find following pattern:

1111

3333

2222

1111





Write Python Program to find following pattern:

Homework What will be the output of the following Python code:

i = 1
while i<=6:
 if i%3 == 0:
 break
 print(i)
 i=i+1</pre>

What will be the output of the following Python code:

i = 1
while i<=6:
 if i%2 == 0:
 continue
 print(i)
 i=i+2</pre>



