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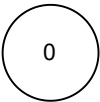
## Tablero de Hanoi

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Big Data



24 DE MARZO DE 2022  
UNIVERSIDAD CATOLICA DE HONDURAS  
Luis Adolfo Flores

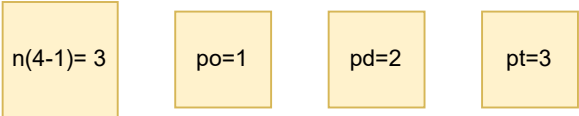


hanoi(n=4,po=1,pd=2,pt=3)

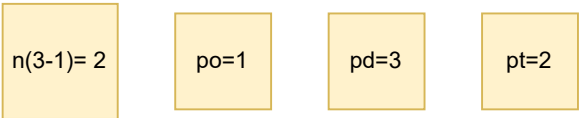
hanoi (n, po, pd, pt)



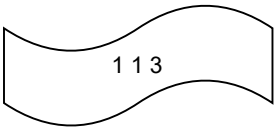
hanoi(n,po,pa,pt)



hanoi(n,po,pa,pt)



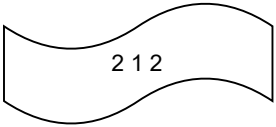
print(n,po,pd)



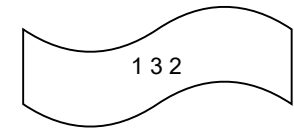
hanoi (n, po, pd, pt)



hanoi (n, po, pd, pt)



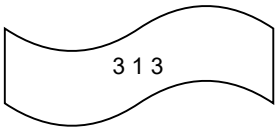
hanoi (n, po, pd, pt)



hanoi (n, po, pd, pt)



hanoi (n, po, pd, pt)



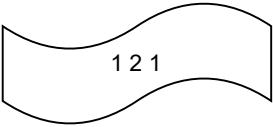
hanoi (n, po, pd, pt)

n=2	po=1	pd=2	pt=3
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hanoi(n,po,pa,pt)

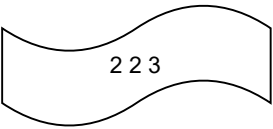
1	pd=2	po=1	pt=3
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print(n,po,pd)



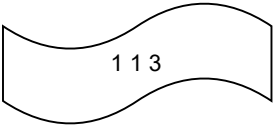
hanoi (n, po, pd, pt)

n=2	pt=2	pd=3	po=1
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hanoi (n, po, pd, pt)

n=1	pt=2	po=1	pd=3
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hanoi (n, po, pd, pt)

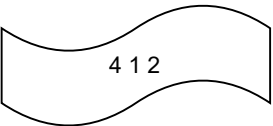
n=2	2	1	3
-----	---	---	---

hanoi (n, po, pd, pt)

n=3	po=1	pd=2	pt=3
-----	------	------	------

hanoi (n, po, pd, pt)

n=4	po=1	pt=3	pd=2
-----	------	------	------



hanoi (n, po, pd, pt)

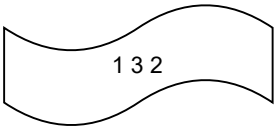
3	1	3	2
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hanoi (n, po, pd, pt)

2	3	1	2
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hanoi (n, po, pd, pt)

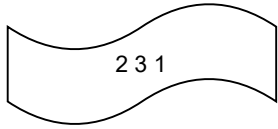
1	3	2	1
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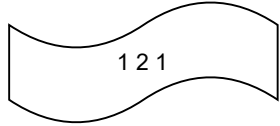
hanoi (n, po, pd, pt)



print(n,po,pd)



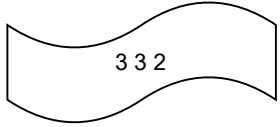
hanoi (n, po, pd, pt)



hanoi (n, po, pd, pt)



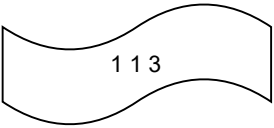
hanoi (n, po, pd, pt)



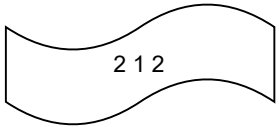
hanoi (n, po, pd, pt)



hanoi (n, po, pd, pt)



hanoi (n, po, pd, pt)



hanoi (n, po, pd, pt)

