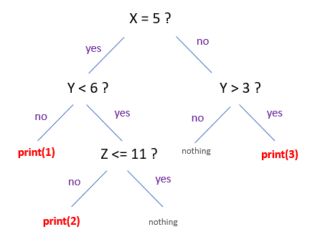
C3-S8 -PRACTICE

EX1

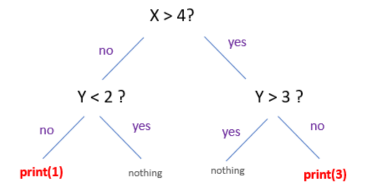
Convert this tree to python



```
x = 0
y = 0
z = 0
if x == 5:
    if y > 3:
        print(3)
elif y < 6:
    if z >= 11:
        print(2)
else:
    print(1)
```

EX2

Converts this tree to python



```
x = 0
y = 0
z = 0
if x >4:
    if y <3:
        print(3)
    else:
        print("nothing")
else:
        y>2
        print(1)
```

EX3

- Create variable name "nbRepeat" and set the values to 5
- Print « Hello World » following variable « nbRepeate » times

It should print this:

```
Hello World
Hello World
Hello World
Hello World
Hello World
```

```
nbRepeat = int(input())
for i in range(nbRepeat):
    print("Hello World")
```

EX4

Create variable name "number" set the value to 20

As long as when the number still greater than 5

- Print "number"

Increment number of -2

It should print this:

```
20
```

18

16

14

12

10

8

6

```
number = 20
while number >5:
    print(number)
    number += -2
```

EX5

- Create 2 variables
 - name = "Tola"
 - age = 21

You shall write the value of those 2 variables with some text, as show on the result

It should print this:

My name is: Tola, I am: 21 years old!

```
name = "Tola"
age = 12
print( "My name is:",name,"I am:" , age, "yeears old!")
```

EX6

Get the number entered from keyboard and store it into a variable userMessage

- If the **userMessage** is lower than 0, display "Negative Number!"
- Else display "Positive Number"

```
Example:
```

If user enters -1:

Negative Number!

If user enters 5:

Positive Number!

```
number = int(input())
if number < 0:
    print("Negative Number!")
else:
    number > 0
    print("Positive Number")
```

EX7

Example: To see "Dog" number must be in the range:] -infinity, 25[

```
if number < 25 :
    print(« Dog »)
elif number <= 30 :
    print(«Cat»)
else :
    print(«Cow »)</pre>
```

Q1: What must be the range of number to see "Cat"?

] -infinity, 30 [

Q2: What must be the range of number to see "Cow"?

] 30,+ infinity[

EX8

What will be print if value equal to 10?

```
if value >= 5 :
    print(« Apple »)
elif value <= 10 :
    print(«Banana»)</pre>
```

Answer: Apple

EX9

What will be print if value equal to 10?

```
if value >10 :
    print(« Red »)
if value <= 10 :
    print(«Blue»)</pre>
```

Answer: Blue

EX9

- Enter a string **text** in the console
- **n** is the length of **text**
- Print n times of the character "X"

Case 1:

```
>test
>X X X X
```

Case 2:

```
>tryagain
>X X X X X X X X

text = input("")
n = len(text)
for i in range(n):
    print("x",end="")
```

EX10

- -Enter a number **n** in the console
- -Print a reversed triangle of "X"

Exemple:

```
>5
>X
>X X
>X X
>X X X
>X X X
>X X X X
```

```
>2
>X
>X X

text = int(input())
for i in range(1, text + 1):
    for j in range(1, i +1):
        print("x",end="")
    print("")
```

EX11

- -Enter a number **n** in the console
- -Print a reversed using numbers (see example)

Example:

```
>5
>12345
>1234
>123
>12
>1
```

```
>2
>12
>1

n=int(input())
for i in range(n,0, -1):
    for z in range(1, i+1):
        print(z,end="")
    print("\n")
```

EX12

- Enter a string word in the console
- Print "X" on the console (see example)

Exemple:

```
>hello
>XXXXX
```

```
>testing
>XXXXXXXX

text = input()
for i in range(len(text)):
    print("x",end="")
```

EX13

- Enter a string word in the console
- Enter the number **n** in the console
- If word equal to "good" and the number between 7 and 15, it's will be print "It's good"
- If word equal to "bad" and the number lower than 7 or greater than 15, it's will be print "It's bad"

Exemple:

```
>good
>10
>It's good
```

```
>bad
>6
>It's bad

text = input()
number = int(input())
```

```
text = input()
number = int(input())
n = text
n = number
if n >7 and n <15:
    print("It's good")
if n <7 or n>15:
    print("It's bad")
```

EX14

- Enter a number **n** in the console
- Print a reversed using numbers (see example)

Exemple:

```
>5
>1
>2 3
>4 5 6
>7 8 9 10
>11 12 13 14 15
```

Example:

```
>3
>1
>2 3
>4 5 6
```

```
rows = int(input())
number = 1

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