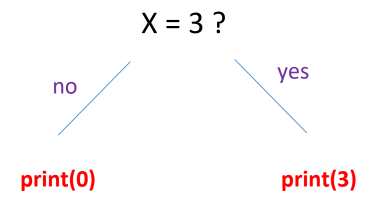
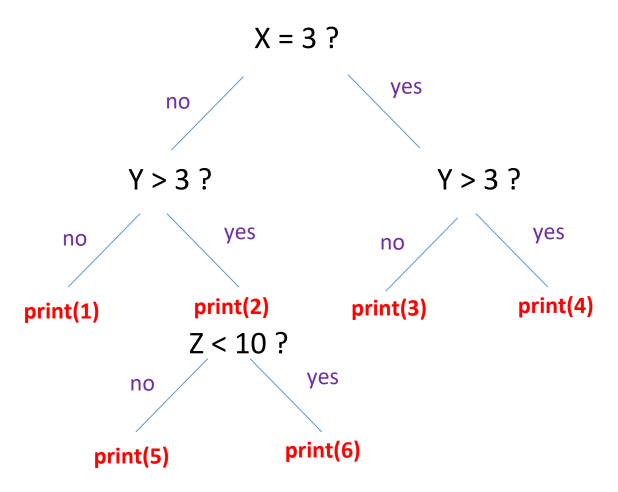
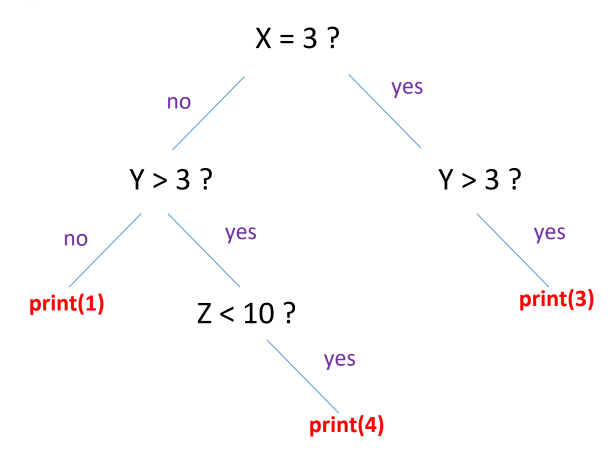
BOOLEAN

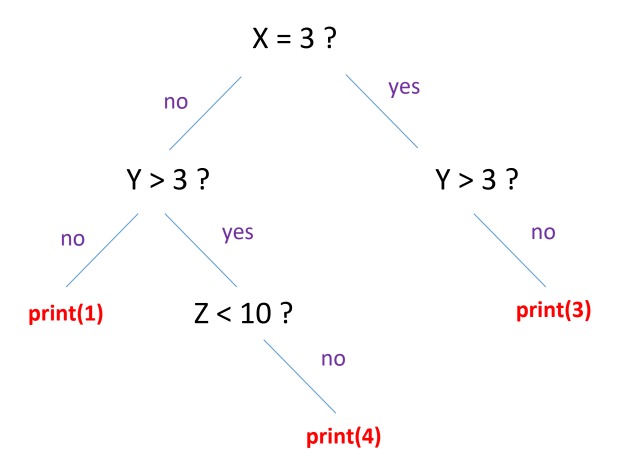


```
x=3
if x==3:
   print(3)
else:
   print(0)
```



```
x=3
if x==3:
    if y>3:
        print(4)
    else:
        print(3)
else:
    if y>3:
        print(2)
        if z<10:
            print(6)
        else:
            print(5)
    else:
        print(1)
```

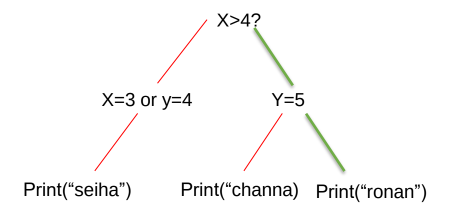




```
if x > 4:
    if y == 5
        print(«ronan»)
    else
        print(«channak»)

else:
    if x == 3 or y == 4
        print(«seiha»)
```

Draw the tree of condition of this code



Write python !!!

Store in variable "value1" this:

x greater than 5 and y equal to 9

Store in variable "value2" this:

Y is equal to 1 or 2

Store in variable "value3" this:

Z is one of the following 5, 7, 9

Write python !!!

Write a program that say "valid" if a number entered by keyboard if lower than 0 or between 10 and 15



You must use 2 variable:

- one to store if number of lower than 0
- one to store if between 10 and 15

Write python !!!

- 1 Enter a number
- 2 Display:

"to low" if the number displayed is lower than 1

"Good job" if the number is equal to 10

"To high" is the number is greater than 10



You must use 3 boolean variables

IF — ELIF — ELSE

Q1 What will be the result if x is equal to 5?

Q2 What will be the result if X is equal to 5?

```
if x > 4:
          print("red")
elif x < 7:
          print("blue")</pre>
```

Q1 What will be the result if x is equal to 8?

Q2 What will be the result if x is equal to 1?

```
if x > 7:
    print("one")
elif x > 2:
    print("two")
```

```
x = 8
print (x > 8 or (x > 5 and x < 7))
```

```
x = 4
print ( (x < 3 or x > 1) and x < 9)
```

Q1

What shall be the range of value to display 'red'?

<u>Example</u>: To display 'blue', value must be in the range [11, +infinity[

```
if value > 10:
    print("blue")
else:
    print("red")
```

```
a = 8
b = 12
if a == 12:
    print("beautiful")
    if b >= 12:
        print("cute")
```

Example : To display 'red' X must be in the range]-infinity,
6]

Q1

What must be the range of X to display 'green'?

Q2

What must be the range of X to display 'blue'?

Q3

What must be the range of X to display 'pink'?

```
if x<=6:
  print("red")
elif x<10:
  print("green")
elif x<=23:
  print("blue")
else:
  print("pink")
```

```
isGreater = 4 > 9
if isGreater :
    print("A")
else:
    print("B")
```

```
isGreater = 4 > 9
value = 50
print(isGreater or value > 20)
```