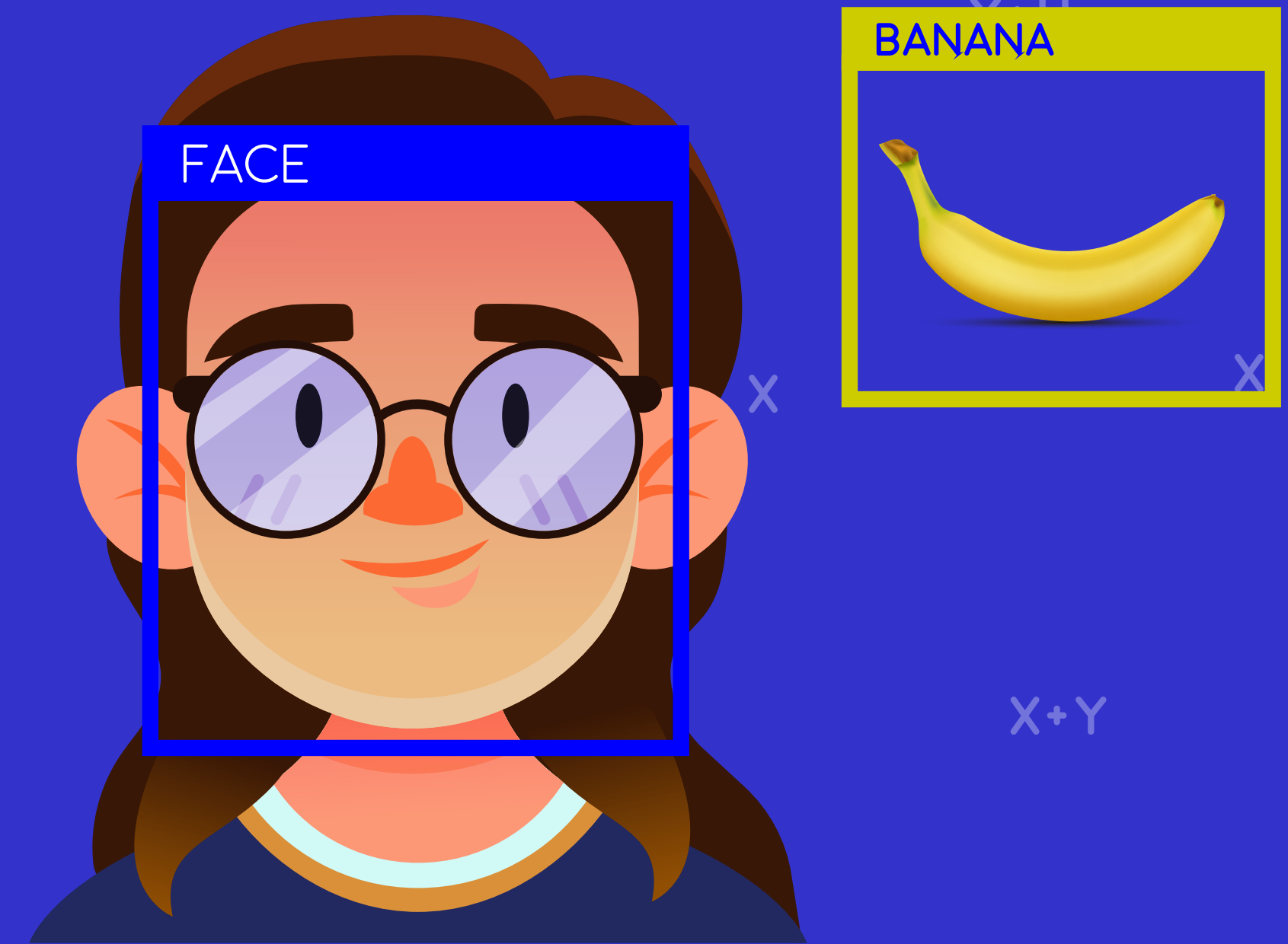
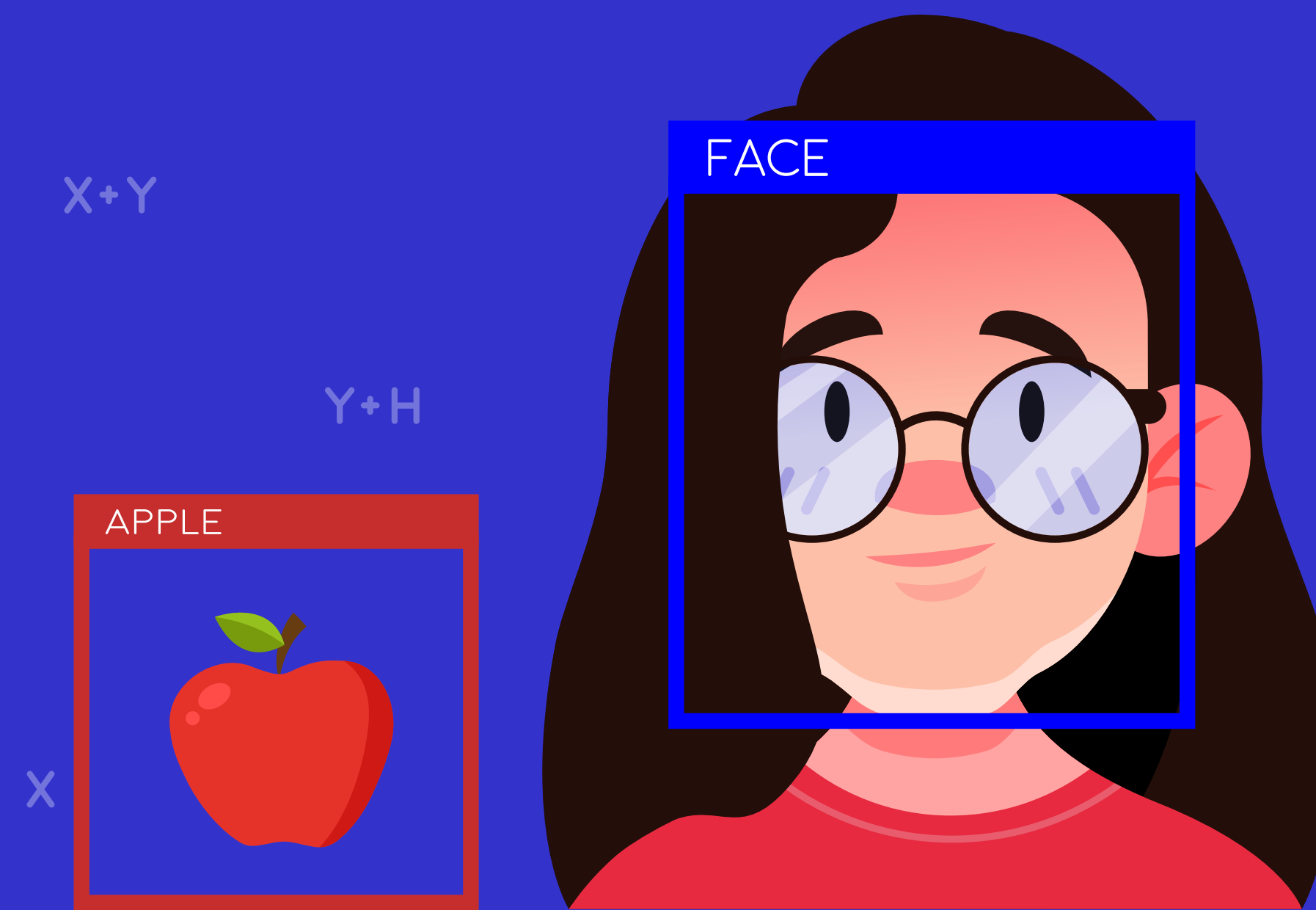
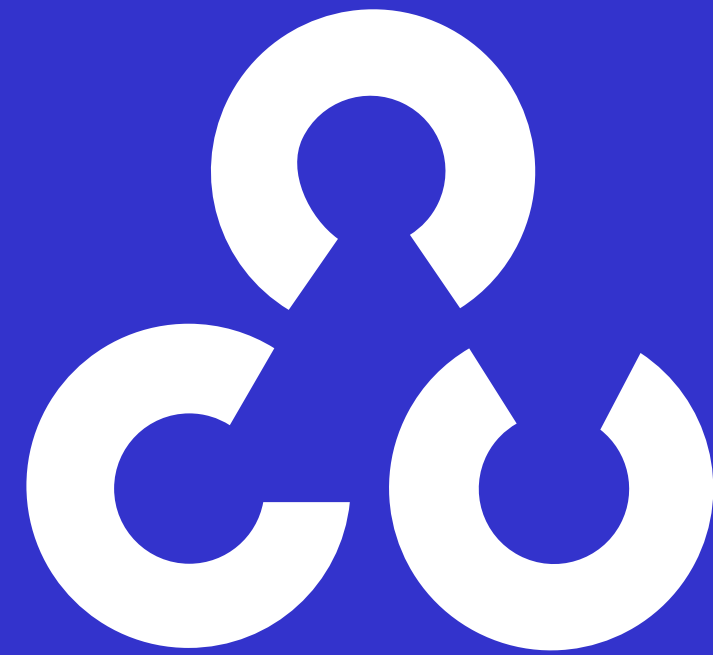


# <PYTHON OPENCV>



**DEF** DETECT\_FACE():

```
<IF INPUT() == 'WHAT IS OPENCV?' :>
```



```
// OPENCV (OPEN SOURCE COMPUTER VISION LIBRARY) IS AN OPEN  
// SOURCE COMPUTER VISION AND MACHINE LEARNING SOFTWARE LIBRARY.
```

```
ELSE:  
    CONTINUE
```

# USE OF THE CASCADES IN OPENCV.XML



// A HAAR CASCADE IS BASICALLY A CLASSIFIER WHICH IS USED TO DETECT  
// THE OBJECT FOR WHICH IT HAS BEEN TRAINED FOR, FROM THE SOURCE.  
// ~ QUORA.COM



# EXPLAINING THE `<CODE></CODE>`

FOR DETECTING FACE FROM LOCAL PHOTO



EXPLAINING THE `<CODE>` `</CODE>`

</PROJECT.GETPOST('WHAT'S THE PROB BRO')>

404

error

...

RET.IMG

RE.READ()



*Process finished with exit code 0  
compiled with JVM.*

*K, Just kidding, dude.*

*Presentation is made with*



*Of JAVA (coughing...)*