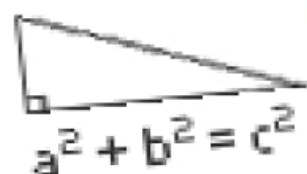


101 Python Challenges

with solutions / code listings

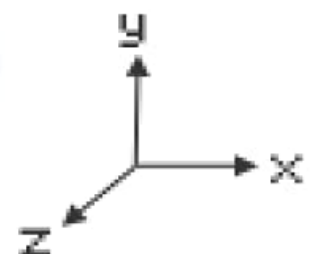
$^{\circ}\text{C} = (^{\circ}\text{F} - 32) * 5 / 9$

`print("Hello World!")`



`<=@#%$!/>`

`rgb (0,255,0) = "#00FF00"`



*"A selection of 101 Python Programming challenges from
www.101computing.net, fully solved
with detailed and annotated Python code listings."*

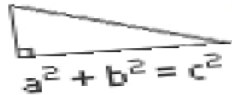
101 Python Challenges

with solutions / code listings

$$^{\circ}\text{C} = (^{\circ}\text{F} - 32) * 5 / 9$$

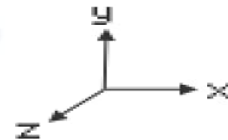


```
print("Hello World!")
```


$$a^2 + b^2 = c^2$$

<=@#%\$!/>

```
rgb ( 0,255,0 ) = "#00FF00"
```



*"A selection of 101 Python Programming challenges from
www.101computing.net, fully solved
with detailed and annotated Python code listings."*

Philippe Kerampran

101 Python Challenges: With Solutions / Code Listings (Python Programming Challenges by 101Computing.net)

[READ MORE DETAIL..](#)