

## Setup was successful

Special thanks to Mark Hammond, without whose years of freely shared Windows expertise, Python for Windows would still be Python for DOS.

New to Python? Start with the <u>online tutorial</u> and documentation.

See what's new in this release.

Disable path length limit Changes your machine configuration to allow programs, including Python, to bypass the 260 character "MAX\_PATH" limitation.

Close

python.org/downloads/release/python-3107/

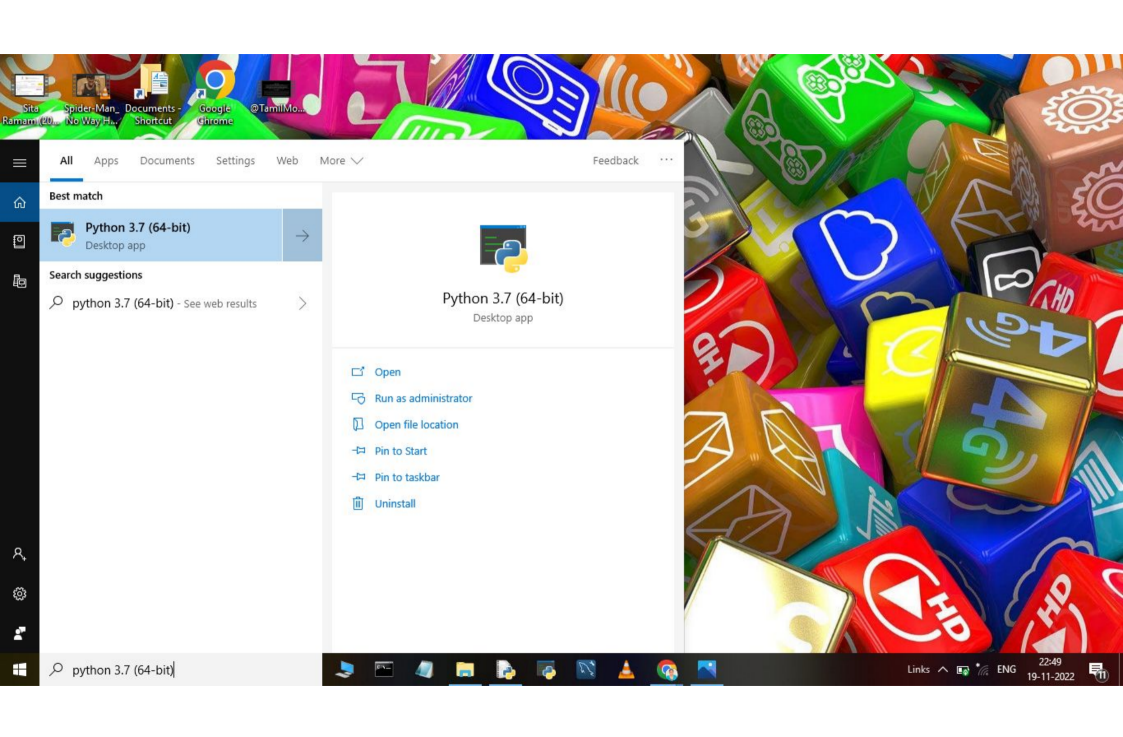
conjugate properties maintain their approximate meaning, as the mathematical namework of quantum physics does not support the notion of simultaneously well-defined conjugate properties expressed by a single value. The uncertainty principle implies that it is in general not possible to predict the value of a quantity with arbitrary certainty, even if all initial conditions are specified.

Full Changelog

## **Files**

Version Gzipped source tarball	Operating System Source release	Description	MD5 Sum 1aea68575c0e97bc83ff8225977b0d46	<b>File Size</b> 26006589	GPG SIG	Sigstore	
						CRT	SIG
XZ compressed source tarball	Source release		b8094f007b3a835ca3be6bdf8116cccc	19618696	SIG	CRT	SIG
macOS 64-bit universal2 installer	macOS	for macOS 10.9 and later	4c89649f6ca799ff29f1d1dffcbb9393	40865361	SIG	CRT	SIG
Windows embeddable package (32-bit)	Windows		7e4de22bfe1e6d333b2c691ec2c1fcee	7615330	SIG	CRT	SIG
Windows embeddable package (64-bit)	Windows		7f90f8642c1b19cf02bce91a5f4f9263	8591256	SIG	CRT	SIG
Windows help file	Windows		643179390f5f5d9d6b1ad66355c795bb	9355326	SIG	CRT	SIG
Windows installer (32-bit)	Windows		58755d6906f825168999c83ce82315d7	27779240	SIG	CRT	SIG
Windows installer (64-bit)	Windows	Recommended	bfbe8467c7e3504f3800b0fe94d9a3e6	28953568	SIG	CRT	SIG

About Downloads Documentation Community Success Stories News



File Edit Shell Debug Options Window Help

Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 13:51:36) [MSC v.1933 32 bit (Intel)] on win32 Type "help", "copyright", "credits" or "license()" for more information.

Ln: 3 Col: 0

```
1.py - C:/Users/ELCOT/Documents/1.py (3.10.7)
                                                                                                                 X
File Edit Format Run Options Window Help
import random
temp=random.randint(10,120)
hum=random.randint(10,120)
print (temp)
print (hum)
a= temp
b= hum
if ((a<80) & (b<90)):
    print ("Temperature is Normal")
    print ("Humidity is Normal")
    print ("Alarm OFF")
elif((a>80)&(b>90)):
    print ("Temperature is High")
    print("Humidity is Low")
    print ("Alarm ON")
elif ((a>80)&(b<90)):
    print ("Temperature is High")
    print ("Humidity is High ")
    print ("Alarm ON")
elif((a<80)&(b>90)):
    print ("Temperature is Low")
    print ("Humidity is High")
    print ("Alarm OFF")
else:
    nrint / !! Tomponature in Total!
                                                                                                                 Ln: 1 Col: 0
```