Microsoft Windows [Version 10.0.17134.648]

(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\User>python

Python 3.7.1 (default, Dec 10 2018, 22:54:23) [MSC v.1915 64 bit (AMD64)] :: Anaconda, Inc. on win32

Type "help", "copyright", "credits" or "license" for more information.

>>> for item in a:

...

File "<stdin>", line 2

^

IndentationError: expected an indented block

>>> a=[1,2,3]

>>> print(a[2])

3

>>> for item in a:

...

File "<stdin>", line 2

^

IndentationError: expected an indented block

>>> b="hello"

>>> for item in a:

... print(item)

...

1

2

3

>>> for item in b:

... print(item)

...

h

e

l

l

o

>>> pins = {"Afandi":1234,"Gita":1111,"Rifky":2222}

>>> for pin in pins:

... print(item)

...

o

o

o

>>> print(pins)

File "<stdin>", line 1

print(pins)

^

IndentationError: unexpected indent

>>> pins = {"Afandi":1234,"Gita":1111,"Rifky":2222}

>>> for pin in pins:

... print(pins)

...

{'Afandi': 1234, 'Gita': 1111, 'Rifky': 2222}

{'Afandi': 1234, 'Gita': 1111, 'Rifky': 2222}

{'Afandi': 1234, 'Gita': 1111, 'Rifky': 2222}

>>> for pin in pins:

... print(pin)

...

Afandi

Gita

Rifky

>>> for pin in pins.values():

... print(pin)

...

1234

1111

2222

>>> a =[1,3,5,7,9]

>>> for in a:

File "<stdin>", line 1

for in a:

^

SyntaxError: invalid syntax

>>> a =[1,3,5,7,9]

>>> for i in a:

... print(i)

...

1

3

5

7

9

>>> a=[1,3,5,7,9]

>>> for i in a:

... b=i+10

... print(b)

...

11

13

15

17

19

>>> mylist =[3,4,6,11,2,17,90]

>>> for t in mylist:

... if(t>5):

... print(t)

File "<stdin>", line 3

print(t)

^

IndentationError: expected an indented block

>>> print(t)

File "<stdin>", line 1

print(t)

^

IndentationError: unexpected indent

>>> print(t)

File "<stdin>", line 1

print(t)

^

IndentationError: unexpected indent

>>> mylist =[3,4,6,11,2,17,90]

>>> for t in mylist:

... if(t>5):

... print(t)

...

6

11

17

90

>>> for hasil in temeratures :

... print(cel\_to\_fahr(hasil))

...

Traceback (most recent call last):

File "<stdin>", line 1, in <module>

NameError: name 'temeratures' is not defined

>>> temperatures =[10,-20,100]

>>> def cel\_to\_fahr(celcius):

... fahrenheit = (celcius \*9/5) \*32

... return fahrenheit

...

>>> for hasil in temperatures:

... print(cel\_to\_fahr(hasil))

...

576.0

-1152.0

5760.0

>>> temperatures =[10,-20,100]

>>> def cel\_to\_fahr(celcius):

... fahrenheit = (celcius \*9/5) +32

... return fahrenheit

...

>>> for hasil in temperatures:

... print(cel\_to\_fahr(hasil))

...

50.0

-4.0

212.0

>>>

///