

Eval01 2025-2026: Indiquez le résultat dans la console à l'exécution de la cellule.

```
In [1]: a=2;b=4  
        print(a*b,b**a,a+b*a,)
```

8 16 10

```
In [2]: c=3.6;d=6.8  
        print(int(c)*int(d),type(d))
```

18 <class 'float'>

```
In [3]: print((True and False ) or ( True or not False ))
```

True

```
In [4]: x,y=3.5,8E+0  
        x+=2.5  
        print("Résultat:",y/x,y//x,y%x)
```

Résultat: 1.3333333333333333 1.0 2.0

```
In [5]: alpha=0b10100111  
        beta=0xAB  
        print(alpha,beta)
```

167 171

```
In [6]: prenom='Charly'  
        print(len(prenom),prenom[3],type(prenom))
```

6 r <class 'str'>

```
In [7]: prenom='Charly'  
        print('c' in prenom,prenom=='charly',prenom!='Charlie')
```

False False True

```
In [8]: data="CPGE TSI PAU"  
        s=data.split(" ")  
        print(s,s[1])
```

['CPGE', 'TSI', 'PAU'] TSI

```
In [9]: a=3  
        while a < 15:  
            print(a)  
            a=a+3  
        print(a)
```

3
6
9
12
15

```
In [10]: def inc(x):  
          return x+3  
          def dec(y):  
              return y-5  
          print(dec(dec(4))*inc(inc(4)))
```

-60

```
In [11]: prenom='Gustave';nom="Eiffel"
         if (len(prenom)+len(nom))%2!=0:
             code=2
         else:
             code=1
         print(prenom+"."+nom+str(code)+'@gmal.com')
```

Gustave.Eiffel2@gmal.com

```
In [12]: for i in range(2,6,2):
         print(i**3)
```

8
64

```
In [13]: for index in range(1,10):
         if index<=4:
             print("glurb!")
         elif index <8:
             print("zut!")
         else: print("glop!")
```

glurb!
glurb!
glurb!
glurb!
zut!
zut!
zut!
glop!
glop!

```
In [14]: def polynome(x):
         return x**2-3*x
         for i in range(3):
             print(polynome(i))
```

0
-2
-2

```
In [15]: A=[1,2,3,4]
         B=[2,3,4,5]
         som=0
         if len(A) == len(B):
             n=len(A)
             for i in range(n):
                 som = som + A[n-1-i]*B[i]
         print(som)
```

30

```
In [16]: metar="2016/10/28 01:00 SYCJ 280100Z 14526KT CAVOK 26/25 Q1010 NOSIG"
         def traitement(message):
             champs=message.split(" ")
             data=champs[5]
             return(data)
         print("Résultat de la requête: ",traitement(metar))
```

Résultat de la requête: CAVOK

```
In [17]: liste3=[]
         for j in range(5):
             liste3.append(j*j)
         print(liste3)
```

```
[0, 1, 4, 9, 16]
```

```
In [18]: galilee='Et pourtant, elle tourne!'
          print(galilee[3:11],galilee[:2],galilee[-6:],galilee[-10:-3])
```

```
pourtant Et ourne! le tour
```

```
In [ ]:
```