

# **Veille technologique**

## **Épreuve E4**

**Sujet :**

Le langage de code : Python

Présenté par Chen Cyrik

# **Sommaire**

- **I/** Qu'est ce que python ?
  - **II/** Newsletter
  - **III/** Réseaux sociaux
  -





# **NewsLetter**

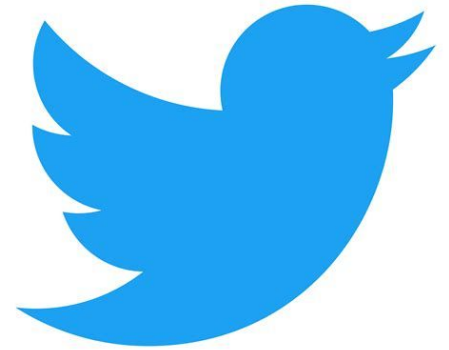
Liens des newsletter que je follow :

<https://realpython.com/newsletter/>

<https://pycoders.com/>




# **Réseaux sociaux**








- Twitter : @realpython @pycoders
- Google alerte : « Python code »
- Facebook : Groupe « Python », 514,6K membres



# Twitter

 **Real Python**  
57,2 k Tweets



Real Python

**Abonné**

**Real Python**  
@realpython

Online [#Python](#) Training & Expert Community: Tutorials, Video Courses, Books, Quizzes...and More! Join 3,000,000 Monthly Readers at [realpython.com](https://realpython.com)

[Traduire la biographie](#)

 [realpython.com](https://realpython.com)  A rejoint Twitter en août 2012

**166** abonnements   **146,9 k** abonnés

Suivi par aucune des personnes que vous suivez

 **PyCoder's Weekly**  
12,9 k Tweets

pycoders.com

**Abonné**

**PyCoder's Weekly**  
@pycoders

 Your weekly dose of all things Python! The best articles, projects, and events curated for you.

[Traduire la biographie](#)

 [pycoders.com](https://pycoders.com)  A rejoint Twitter en février 2012

**2** abonnements   **94,5 k** abonnés

 Suivi par Real Python





# Facebook




## Python

Groupe Public · 541 K membres

 This is a group for Python developers.

 25 publications non lues

 Membre depuis février 2022



Python

 Python  
Groupe Public

This is a group for Python developers.

À propos	>
Ajouter des membres	>
541 644 membres	>
20 091 photos	>
Évènements	>
111 fichiers	>
6 guides	>

Signaler le groupe

Quitter le groupe

The background of the slide is a dark blue field filled with various mathematical expressions and a grid pattern. The formulas are in a lighter blue color and include:  $2+...+2a...+a$ ,  $1+x+y+2a+2$ ,  $\lim_{h \rightarrow 0} h > 0$ ,  $x=0 \quad x_n$ ,  $(x-12-y+n...)$ ,  $(1-x)(x+2a)(3g+x)$ ,  $(1+x+y+2a)-(3a+3g+x)$ ,  $45+a$ ,  $45-4a-3$ ,  $123.85$ ,  $12$ ,  $5g+x$ ,  $10$ ,  $0$ ,  $1$ ,  $2$ ,  $3$ ,  $4$ ,  $5$ ,  $6$ ,  $7$ ,  $8$ ,  $9$ ,  $10$ ,  $11$ ,  $12$ ,  $13$ ,  $14$ ,  $15$ ,  $16$ ,  $17$ ,  $18$ ,  $19$ ,  $20$ ,  $21$ ,  $22$ ,  $23$ ,  $24$ ,  $25$ ,  $26$ ,  $27$ ,  $28$ ,  $29$ ,  $30$ ,  $31$ ,  $32$ ,  $33$ ,  $34$ ,  $35$ ,  $36$ ,  $37$ ,  $38$ ,  $39$ ,  $40$ ,  $41$ ,  $42$ ,  $43$ ,  $44$ ,  $45$ ,  $46$ ,  $47$ ,  $48$ ,  $49$ ,  $50$ ,  $51$ ,  $52$ ,  $53$ ,  $54$ ,  $55$ ,  $56$ ,  $57$ ,  $58$ ,  $59$ ,  $60$ ,  $61$ ,  $62$ ,  $63$ ,  $64$ ,  $65$ ,  $66$ ,  $67$ ,  $68$ ,  $69$ ,  $70$ ,  $71$ ,  $72$ ,  $73$ ,  $74$ ,  $75$ ,  $76$ ,  $77$ ,  $78$ ,  $79$ ,  $80$ ,  $81$ ,  $82$ ,  $83$ ,  $84$ ,  $85$ ,  $86$ ,  $87$ ,  $88$ ,  $89$ ,  $90$ ,  $91$ ,  $92$ ,  $93$ ,  $94$ ,  $95$ ,  $96$ ,  $97$ ,  $98$ ,  $99$ ,  $100$ .

# CONCLUSION