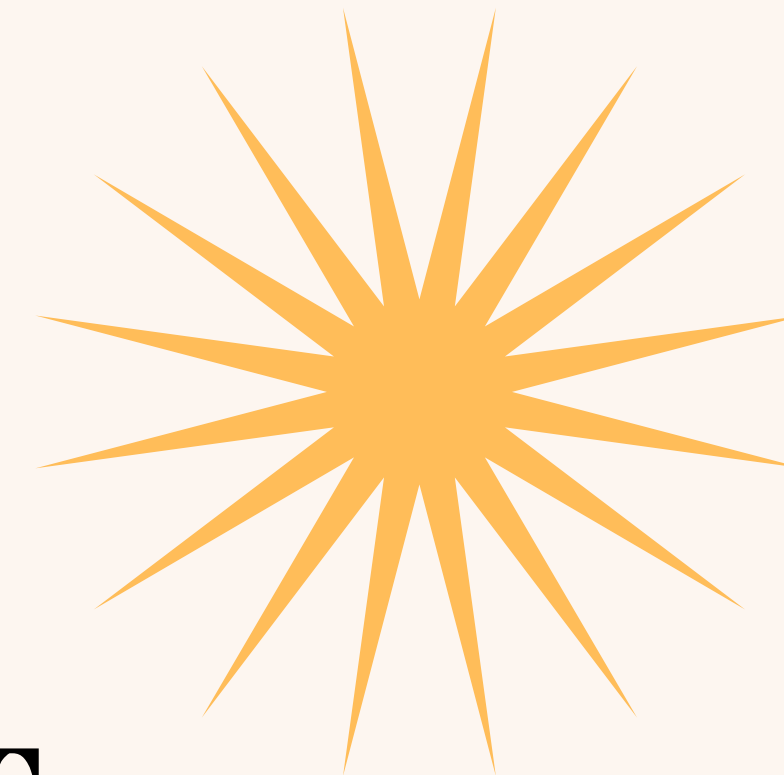




LEETCODE ET ENTRETIENS KEYPOINTS



POINTS CLÉ

Présentation de leetcode

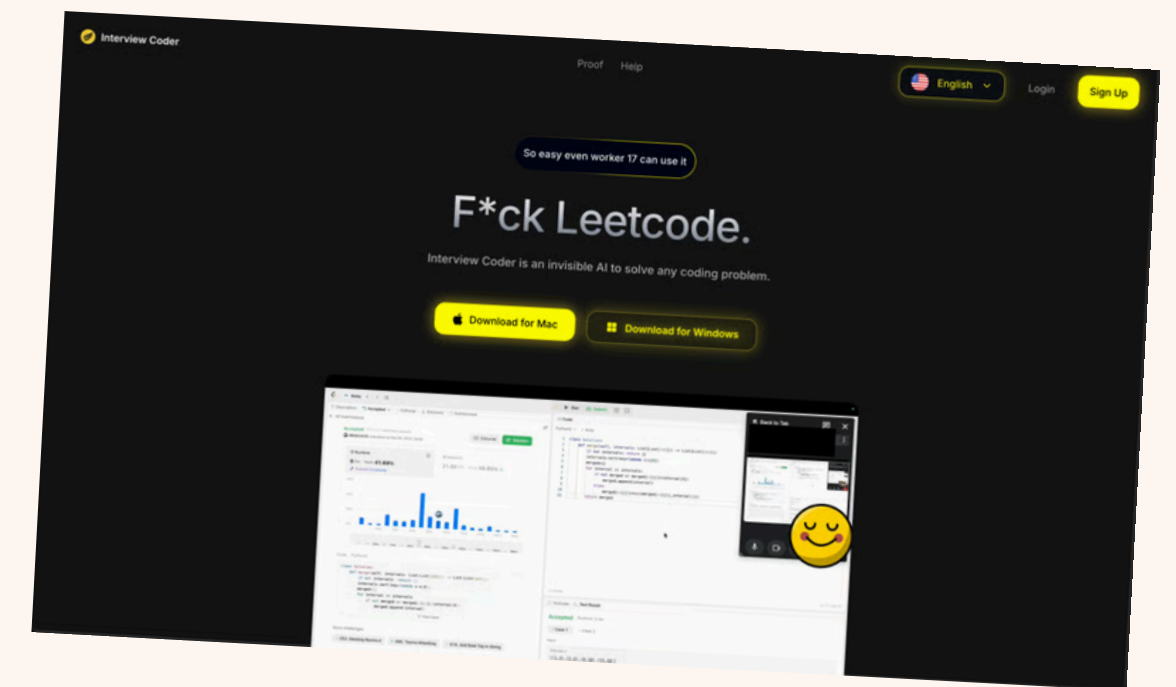
Exemple d'exercice

Entretien technique

Entretien “tech culture”

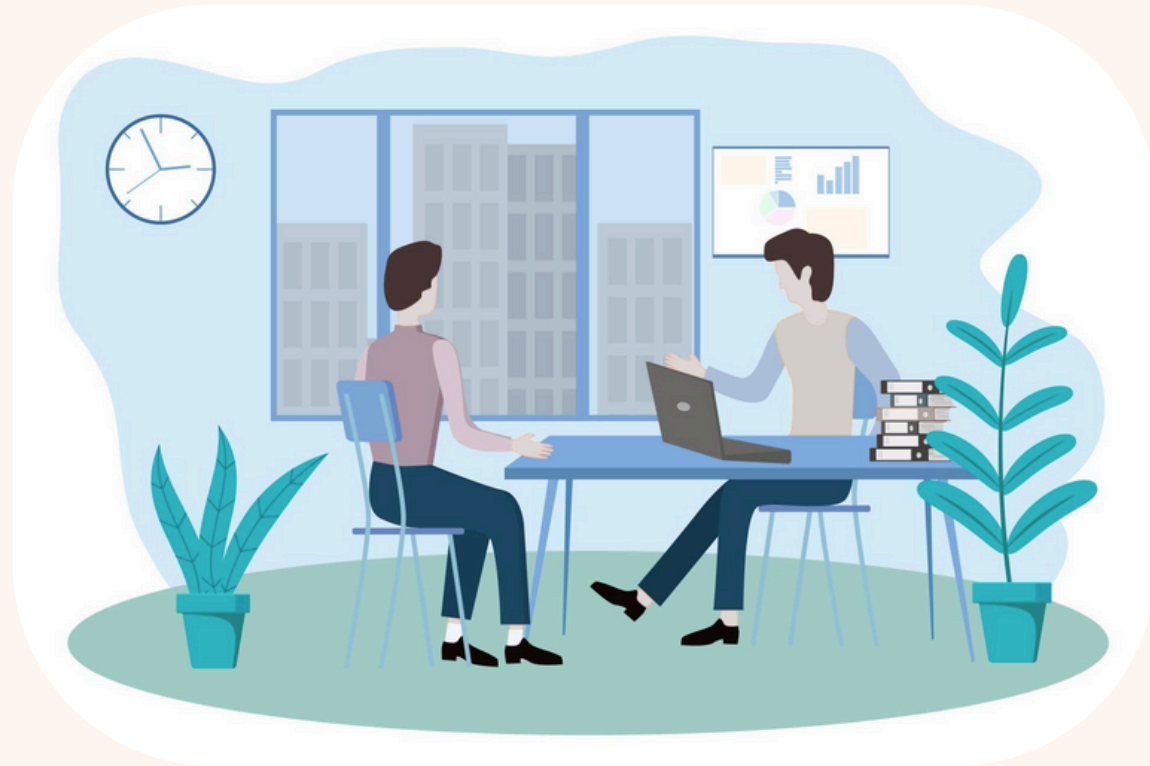
LEETCODE

- Site internet regroupant une grande base de donnée d'exercice d'entretien d'embauche technique (3744) venant des GAFAM et autres
- Problèmes allant des algorithmes, des structures de donnée, programmation dynamique, algorithmes glouton ...
- Propose des entretiens fictifs, des daily challenges, des cours....
- Très apprécié dans la communauté des développeurs (Faux)



ENTRETIENS

- Techniques et de “tech culture” c’est quoi ?
- Comment les préparés ? (Leetcode, projet perso ...)
- Des astuces (COMMUNICATION !!!!)
- Le mindset (Tout est une bonne occasion pour apprendre)





LEETCODE ET ENTRETIENS

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- Binary Search 325 Database 310 Matrix 267 Bit Manipulation 261 Tree 254 Breadth-First Search 250 Two Pointers 231 Prefix Sum 226
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- Collapse

- All Topics
- Algorithms
- Database
- Shell
- Concurrency
- JavaScript
- pandas

Search questions

59/3744 Solved

3228. Maximum Number of Operations to Move Ones to the End	62.6%	Med.	
1. Two Sum	56.5%	Easy	
2. Add Two Numbers	47.3%	Med.	
3. Longest Substring Without Repeating Characters	37.9%	Med.	
4. Median of Two Sorted Arrays	45.2%	Hard	
5. Longest Palindromic Substring	36.7%	Med.	
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Exo

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 Must-do List for Interview Prep



Top Interview 150

▶

 Start

Array / String

Merge Sorted Array		Easy
Remove Element		Easy
Remove Duplicates from Sorted Array		Easy
Remove Duplicates from Sorted Array II		Medium
Majority Element		Easy
Rotate Array		Medium
Best Time to Buy and Sell Stock		Easy
Best Time to Buy and Sell Stock II		Medium
Jump Game		Medium
Jump Game II		Medium
H-Index		Medium
Insert Delete GetRandom O(1)		Medium
Product of Array Except Self		Medium
Gas Station		Medium
Candy		Hard
Trapping Rain Water		Hard
Roman to Integer		Easy
Integer to Roman		Medium

LEETCODE

- 59 exercices / 2 semaines, majoritairement des mediums
- ODG : 100 exercices pour couvrir les sujets des interviews (Cela dépend)
- 3 difficultés : Easy, Mediums, Hard
- Concentré sur Medium (- Hard). Les Easy sont présentes pour introduire un concept, un algorithme, une méthode ...
- Le plus important est de retenir les **patterns**, algorithmes et les structures de données dans les solutions et non pas de retenir la solution par cœur.

Description

Editorial

Solutions

Submissions

3. Longest Substring Without Repeating Characters

MediumTopicsCompaniesHint

Given a string `s`, find the length of the **longest substring** without duplicate characters.

Example 1:

Input: `s = "abcabcbb"`

Output: `3`

Explanation: The answer is "abc", with the length of 3. Note that "bca" and "cab" are also correct answers.

Example 2:

Input: `s = "bbbbb"`

Output: `1`

Explanation: The answer is "b", with the length of 1.

Example 3:

Input: `s = "pwwkew"`

Output: `3`

Explanation: The answer is "wke", with the length of 3. Notice that the answer must be a substring, "pwke" is a subsequence and not a substring.

Constraints:

•

`0 <= s.length <= 5 * 104`

•

`s` consists of English letters, digits, symbols and spaces.

Seen this question in a real interview before?

1/5

Yes

No

Accepted 8,453,504/22.3M | Acceptance Rate 37.9%

Topics

Companies

Hint 1

Similar Questions

Discussion (729)

43.6K

728

1005 Online

Code

Python3 Auto



Plante anti-spoil

SavedLn 1, Col 1

Testcase

Test Result

Case 1

Case 2

Case 3

+

s =
"abcabcbb"

Top Interview 150

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Premium

DescriptionEditorialSolutionsSubmissions

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Solved

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Similar Questions

Discussion (729)

👍43.6K👎🔄728🌟🔖🔗🔒

1005 Online

</>Code

Python3🔒Auto

1class Solution:

2def lengthOfLongestSubstring(self, s: str) -> int:

3left = 0

4chars = {}

5max_len = 0

6for char in s:

7chars[char] = 0

8for right, char in enumerate(s):

9chars[char] += 1

10while chars[char] > 1:

11chars[s[left]] -= 1

12left += 1

13max_len = max(max_len, right-left+1)

14return max_len

Saved

Ln 1, Col 1

☑️Testcase🔍Test Result

Case 1Case 2Case 3+

s =

"abcabcbb"

</>Source🔒

ENTRETIEN TECHNIQUE

Déroulement:

- 30-60 min d'interview
- Introduction puis exercice et questions s'il reste du temps.
- Les exercices ne viennent pas forcément de LeetCode ! (cela dépend des entreprises)
- Attentes : résoudre l'exercice, expliquer son raisonnement, communiquer
- BUT : Savoir si le candidat sait raisonner, résoudre des problèmes. Savoir si le candidat est agréable et sait communiquer.

ENTRETIEN TECHNIQUE

Conseils pour que l'interview se passe bien:

- **Ne pas coder tout de suite.**
- **Lire le problème** à voix haute et **poser des questions** sur des points flous (5 min).
- Trouver une solution en utilisant des exemples d'entrées sorties et **expliquer** ces exemples (5-10 min) (même naïve).
- **Expliquer sa/ses solution** en pseudo code ou à voix haute (5 min) (Si vous avez plusieurs solution demander à l'interviewer son avis ou analyser la complexité des solutions).
- **Coder** votre solution (10 min) et **expliquer** la pendant que vous la codé.
- **Analyser** la solution, **Optimiser** la solution en complexité, en **expliquant son raisonnement**

ENTRETIEN TECHNIQUE

Astuces:

- **Que faire si je ne trouve pas de solution ?** Revenir sur l'énoncé et clarifier, exemple d'entrées et de sorties.
- **Que faire si je n'arrive pas à coder ma solution ?** Revenir sur les exemples, ne pas hésiter à dire que vous êtes bloqué, demander une minute de réflexion seul.
- **Que faire si je n'arrive pas à parler pendant que je code ?** Entraînez vous à parler. Ce n'est pas simple au début.
- **Si je ne veux pas parler pendant que je code ?** Expliquez votre raisonnement avant de commencer à écrire votre code et codez en silence ensuite pendant 1 minutes puis expliquez la suite.
- **COMMUNIQUER ET EXPLIQUER**

ENTRETIEN TECHNIQUE

A **ne pas** faire:

- Résoudre le **mauvais problème**.
- Penser que **l'interviewers** est votre **ennemie**, il est avant tout là pour **vous aider**.
- Ne pas parler et **expliquer** son raisonnement. L'interviewers ne peut pas vous aider s'il ne comprend pas votre raisonnement.
- Être **désagréable**. L'interviewers cherche une personne avec qui il veut travailler, soyez **souriant, agréable et motivé** !
- Pensez que cette interview est l'interview de votre vie. Une interview est une **occasion d'apprendre et de s'exercer** !

ENTRETIEN “TECH CULTURE”

Déroulement:

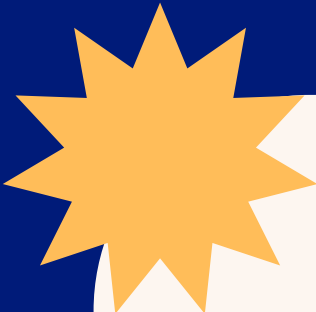
- 20–30 min.
- Introduction.
- Discussion autour d’un projet que vous avez fait.
- Questions sur le rôle et l’entreprise.
- Attentes : Questions sur votre stack, sur des projets à impacte, sur les technologies que vous aimeriez apprendre.
- But: En apprendre plus sur vous, savoir votre expertise technique.

ENTRETIEN "TECH CULTURE"

Astuces:

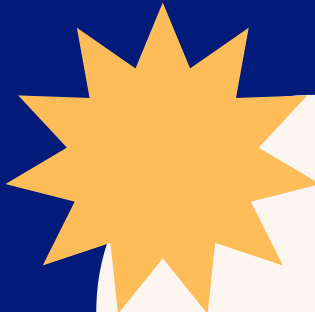
- Soyez vous même.
- Préparer un **speech** d'introduction.
- Préparer une **fiche synthétique** d'un projet d'en vous êtes fières.
- Se **renseigner sur les technologies** de production (telemetry, CI/CD, déploiement, DB ORM ...).
- Se renseigner sur comment fonctionne et s'entretien une vrai **application en production**.
- Être **curieux** et **agréable** !

KEY POINTS



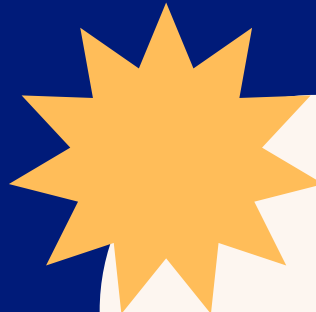
AMBITIEUX

Rien ne coûte
d'essayer



MOTIVÉ

Chaque moment est une
occasion pour
apprendre



AGRÉABLE

Ne pas oubliez que vous
parlez à des humains.