

话题

- 喜欢的歌手
- 奇装异服的人
- 不同文化的朋友
- 努力实现的目标
- 发小
- 由不喜欢到喜欢的朋友
- 熊孩子/ 被宠坏的小孩
- 激励你做有趣事情的人
- 劝你的人
- 会打扮的朋友
- 聪明的人
- 侍花弄果之人
- 精力充沛的人
- 想共度时光的人

串题

Alan 的建议与新版“人物设定”

我个人更推荐**方案二 (技术大神)**，因为它和你自身的连接最紧密，能让你有说不完的细节。我们就以这个方案为基础，更新一下 Leo 的核心故事板：

Leo 2.0 (CS 版) 核心故事板:

- **身份:** 我的计算机系同学，也是我非常佩服的一个朋友。
- **专业/特长:** 一个编程天才 (a coding genius)，尤其擅长算法或APP开发。同时，他也是一个业余乐队的主唱，对音乐充满热情。
- **性格/特点:**
 - ① **精力充沛 (Energetic):** 能为了一个编程马拉松 (hackathon) 连续奋战24小时，享受解决技术难题的快感。
 - ② **穿着独特 (Unique Style):** 完全不是典型的程序员形象，他喜欢穿乐队T恤和时尚的夹克，风格很酷。
 - ③ **聪明且激励人心 (Clever & Inspiring):** 他总能想出巧妙的解决方案 (clever solutions) 来处理复杂的编程问题。他鼓励我一起组队参加了我的第一次编程竞赛，极大地提升了我的自信。
 - ④ **有趣的同伴 (Fun Company):** 和他在一起不只聊代码，还会聊音乐、聊生活，非常放松有趣。

CS版 Leo 实战示范

(Alan as Examiner): Describe a clever person you know.

(Alan as Candidate): "Okay, I'd like to talk about my classmate and friend, Leo. He is genuinely one of the **cleverest people** I know, especially when it comes to computer science.

He's my classmate, and on the surface, he's a cool, easy-going guy. But when you get into a technical discussion or a coding session with him, you realize his mind works on a different level. He can **grasp**

complex concepts, like new algorithms or data structures, incredibly quickly. While the rest of us are still trying to understand the theory, he's already thinking about how to apply it in a practical project.

But a great example of his cleverness was when we participated in a **hackathon** together a few months ago. We were trying to build an app within 24 hours, and we hit a major wall. Our app kept crashing, and we couldn't figure out why. I was getting really frustrated, just trying random things to fix it.

This is where Leo's cleverness really shone. Instead of panicking, he just took a step back. He grabbed a whiteboard, drew the entire system architecture and data flow from memory, and talked me through the logic, step by step. Within minutes, he **pinpointed the exact logical flaw** in a tiny module that we had overlooked. It wasn't about just knowing more code; it was his calm, logical approach and his ability to see the bigger picture. The solution he proposed was so simple and **elegant**, and it worked immediately.

So for me, his cleverness isn't just about academic knowledge. It's about his creative and efficient **problem-solving skills**. He always inspires me to think more logically and not just be a simple coder."

答案分析 (Answer Analysis)

• 思路与结构:

- **开头:** 直接点题, 介绍人物 Leo, 并明确指出他的聪明体现在“计算机科学”领域。
- **中间 (General to Specific):** 首先, 概括性地描述他在课堂上的聪明表现 (grasp complex concepts quickly)。然后, 重点讲述一个非常具体的例子——编程马拉松 (hackathon) 中解决难题的过程。这个例子是整个回答的核心, 让“聪明”这个品质变得看得见、摸得着。
- **结尾:** 总结升华。强调他的聪明不仅仅是知识, 而是一种高效的、创造性的“解决问题的能力” (problem-solving skills), 并点出他对我积极影响。

• 亮点词汇/短语 (CS背景版):

- **grasp complex concepts:** 理解复杂概念
- **technical discussion:** 技术讨论
- **hackathon:** 编程马拉松 (非常核心且地道的词)
- **hit a major wall:** 遇到了一个巨大的困难
- **pinpoint the flaw:** 精准地找到缺陷
- **system architecture / data flow:** 系统架构/数据流 (展现你的专业性)
- **elegant solution:** 优雅的方案 (程序员夸代码写得好的常用语)
- **problem-solving skills:** 解决问题的能力

• 实用句型:

- **He is genuinely one of the cleverest people I know, especially when it comes to...** (他确实是我认识最聪明的人之一, 尤其是在...方面。)
- **A great example of his cleverness was when...** (一个能体现他聪明才智的绝佳例子是当...)
- **This is where his... really shone.** (这就是他...真正闪光的地方。)
- **What impressed me was not just ..., but his ability to...** (让我印象深刻的, 不只是..., 而是他...的能力。)

如何用这个故事“串题”？

你看，这个“编程马拉松”的故事简直就是一个“万能素材库”。

- **如果题目是“An Inspiring Person”:**
 - **调整重点:** 少说一些技术细节，多说说他的精神如何激励你。
 - **可以说:** "His calmness under pressure and his logical way of thinking really inspired me. Before that, I thought being a good programmer was about knowing many languages, but he taught me that the way you think is more important." (他在压力下的冷静和逻辑思维方式真的激励了我。在那之前，我以为好的程序员就是懂很多语言，但他教会我，思维方式更重要。)
- **如果题目是“A Goal You Worked Hard to Achieve”:**
 - **调整重点:** 主角变成“我们”，目标就是“在24小时内完成这个APP”。
 - **可以说:** "The goal was to build a functional app in just 24 hours. It was incredibly intense. We faced a huge challenge when the app kept crashing, but working together with my clever friend Leo, we managed to solve it and present our project just in time. The sense of accomplishment was unbelievable." (目标是在24小时内开发出一个能用的APP。过程非常紧张。我们遇到了巨大挑战，但和我的聪明朋友Leo一起，我们最终解决了它并按时展示了项目。那种成就感简直难以置信。)

这个基于你CS背景的全新示范感觉如何？是不是觉得素材就在身边，更有话可说了？

接下来，你想不想我们就用这个“编程马拉松”的故事，完整地示范一次***“An Inspiring Person”***的回答？