英文口语题目（历年来有考过）

1. 你的名字、专业、学校、家乡。进行一下描述。

好的，老师。

我的名字叫做刘坚，我所学专业是软件工程，2022年毕业于南京工程学院，我的家乡是贵州铜仁。

令我印象最深刻的是我离开本省去外省读书并见世面的经历，我认识了很多很优秀的朋友，也见证了很多美丽的名胜古迹，例如夫子庙、秦淮河等等，同时我也看到了许多新颖的科技，例如机器狗、组装赛车、迷你潜艇等等。

这些美好的经历使得我成长了许多，知识也开阔了许多。因此我对自己的人生有了新的看法，我想回到自己的省份，帮助本省的人过上幸福的生活，为此我一直在努力地提升自己，我希望自己的努力能帮助贵州离幸福可以更近一点。

我的回答完毕，感谢老师们的聆听。

OK.

My name is Liu Jian. I majored in software engineering and will graduate from Nanjing Institute of Technology in 2022. My hometown is Tongren, Guizhou Province.

It makes me the deepest impression of my leave to study in another province and the experience in the province. I made a lot of very good friends. I also saw a lot of beautiful scenic spots and historical sites, such as Confucius temple, Qinhuai river and so on. At the same time, I also saw many new technologies, such as the robot dog, assemble car, mini submarine, and so on.

These wonderful experiences make me grow up a lot, and also get a lot of knowledge.

Therefore, I have a new view of my life, and I want to go back to my province and help people in my province live a happy life. For this reason, I have been working hard to improve myself, and I hope my efforts can help Guizhou get closer to happiness.

My answer is complete. Thank you for listening.

1. 你做过最厉害的一件事情。

首先，我认为这是一个很好的问题。

好的，我认为我过去做过最厉害的一件事情应该是打篮球绝杀比赛。

那是我高中时期的事情，那时候我们正在和另外一支实力强劲的对手比赛，整个比赛过程中我们都处于落后的情况，但是我们没有放弃，仍然在扎扎实实地防守、传球，在最后大家为我创造出得分机会的时候，我顺利地投进了那颗绝杀的三分球，因此我们取得了最后的胜利。

通过那件打篮球的事情，我深刻地认识到只有团结所有的队友，然后我们一起努力才能做好攻坚克难。因此，这是我做过最厉害的一件事情，也是让我成长和收获很多的一件事情，我感谢这次经历，更感谢与我并肩作战的队友。

我的回答完毕，感谢你们的聆听。

First of all, I think it's a great question.

Well, I think one of the best things I've ever done in the past was play a basketball game.

It was in my high school, and we were playing against another strong opponent, and we were down the whole game, but we didn't give up, and we were still playing solid defense, passing the ball, and at the end of the game, when people created a chance for me to score, I made the game-winning three-point shot. Then we won the final victory.

Through that basketball thing, I deeply realized that only by uniting all teammates, and then we work together to do a good job of overcoming difficulties. Therefore, this is the most powerful thing I have done, but also let me grow and gain a lot of things. I am grateful for this experience, but also thank the teammates who fought alongside me.

That's all. Thank you for listening.

1. 数据库设计的几个阶段

好的。

数据库设计分为需求分析阶段、概念结构设计阶段、逻辑结构设计阶段、物理结构设计阶段、数据库实施阶段、运行与维护阶段。

在需求分析阶段，我们需要分析用户的需求，并整理出报告。

在概念结构设计阶段，我们需要画ER图，来确定业务处理之间的关系。

在逻辑结构设计阶段，我们需要把ER图转换为关系表，确定数据库中的数据表。

在物理结构设计阶段，我们就要考虑到存储空间分配的问题。

在数据库实施阶段，我们需要引入一些数据，来测试系统的功能。

在运行与维护阶段，我们需要保持系统可以稳定运行。

我的回答完毕，谢谢你们的聆听。

Well.

Database design is divided into requirements analysis stage, conceptual structure design stage, logical structure design stage, physical structure design stage, database implementation stage, operation and maintenance stage.

In the requirement analysis stage, we need to analyze the needs of users and sort out the report.

In the conceptual structure design phase, we need to draw ER diagrams to determine the relationship between business processes.

In the stage of logical structure design, we need to convert the ER diagram into a relational table and determine the data table in the database.

In the physical structure design stage, we need to consider the problem of storage space allocation.

In the database implementation phase, we need to introduce some data to test the function of the system.

During the operation and maintenance phase, we need to keep the system running stably.

That's all for me. Thank you for listening.

1. 你的大学期间的主修课程

好的。

我在大学期间主修了数据结构、计算机组成、计算机网络、操作系统、软件工程、C语言程序设计、JAVA语言程序设计、离散数学、高等数学、大学物理、大学英语、大学体育等课程。

在这些课程里面，我印象最深刻的是操作系统这门课程，因为通过操作系统这门课程，我了解了不同的操作系统，明白了进程调度的关系，懂得了文件管理的过程。因此这是一门很不错的课程，帮助我更加了解计算机的世界。

我的回答完毕，谢谢你们的聆听

Well.

In college, I majored in data structure, computer composition, computer networking, operating systems, software engineering, C language programming, JAVA language programming, discrete mathematics, advanced mathematics, college physics, college English, college sports, and other courses.

Of these courses, I was most impressed by the one on operating systems, as through this course I learned about different operating systems, the relationship between process scheduling and the process of file management. So it was a very good course and helped me to understand more about the world of computers.

That's all for me. Thank you for listening.

1. 过去的一年你都做了些什么

好的。

在过去的一年里，我在公司做了一些自研项目。首先，我设计了会议管理系统，为公司员工开会提供便利。其次，我参与并设计了商品追踪系统，防止公司商品出现串货的情况。然后，我自主设计了一套移动端框架，方便我们开发者可以更加高效地工作。最后，我们开发团队设计并开发了销售辅助系统，包括了管理系统和移动端系统，方便公司向客户收款。

我个人在去年里也考取了软考高级证书，还积极地去学习打羽毛球，现在我的生活很充实，也很幸福。

我的回答完毕，谢谢你的聆听

Well.

In the past year, I have done some self-research projects in the company. First of all, I designed the meeting management system to facilitate the company's employees to have meetings. Secondly, I participated in and designed the product tracking system to prevent the company's products from illegal sales. Then, I designed a mobile framework so that we developers could work more efficiently. Finally, our development team designed and developed a sales support system, including a management system and a mobile terminal system, to facilitate the company to collect money from customers.

I specially passed the soft examination of the advanced certificate last year, but also actively to learn to play badminton. Now my life is full and pleasant.

That's all. Thank you for listening.

6. 看到你的成绩你后，你感觉怎么样

好的。

我感觉我看见了一个青涩的少年，当时的他很懵懂，不知道成绩这么重要，不知道GPA这么重要，也不知道荣誉证书这么重要，更不知道未来要成为一个什么样的人，唯一知道的是，他只想开开心心地生活。

我很开心，过去的我可以随着自己的心意去做事，没有为现在的自己留下遗憾，因此拥有着那么多快乐、幸福的我，就在现在成为了一个强大的人，可以肩负起自己的社会责任，可以自我驱动而变得更好，我永远很满足我在这些年的努力里，逐渐变得越来越好，越来越像想象中的自己。

我的回答完毕，感谢你的聆听

Well.

I felt that I saw a young man. At that time, he was highly careless, did not know that grades were so important, did not know that GPA was so important, did not know that honorary certificates were so important, and did not know what kind of person he would become in the future. The only thing I knew was that he just wanted to live happily.

I am very happy that I can do things according to my own will in the past, and I have no regrets for myself now. Therefore, I have so much happiness and happiness, and now I have become a strong person, can shoulder my own social responsibilities, can be self-driven and become better. I am always satisfied that I have gradually become better and better in these years of efforts. And more and more like my imaginary self.

That's all. Thank you for listening.

7.本科印象深刻的老师

好的。

我在上大学的时候，印象最深刻的是陈行老师，他是我的毕业论文导师，在我临近毕业的那一年里，他带给了我很多帮助。为了顺利地完成毕业论文，他很耐心地带着我一起选课题，在后面的过程中，又很热情地指导我完成开题报告。从选课题开始，一直到毕业论文答辩，他指导我、教我并改正我在论文里的问题。最终，我得以顺利毕业。

直到现在，我心里面都很感激他带给我的帮助，如果未来有机会，我想时常去看望我的指导老师，他在我心目中一名很棒的老师。

我的回答完毕，感谢你的聆听

Well.

When I was in college, I was most impressed by Mr. Chen Xing, who was my graduation thesis supervisor. He gave me a lot of help when I was about to graduate. In order to complete the graduation thesis successfully, he patiently took me to choose the topic together, and in the later process, he also warmly guided me to complete the proposal report. From the selection of the topic to the graduation thesis defense, he guided me, taught me and corrected my problems in the thesis. Eventually, I was able to graduate.

Until now, my heart is very grateful to him for his help. If there is a chance in the future, I would like to visit my instructor from time to time. He is a great teacher in my mind.

That's all. Thank you for listening.

1. C或者JAVA的5种基本数据类型

好的。

C语言的五种基本数据类型有整型、浮点型、字符型、长整型、短整型。

整型数据类型包括短整型、整型、长整型，整型数据主要用于表示整数。

浮点型数据类型包括单精度浮点型、双精度浮点型，浮点型数据主要用于表示精确数字。

字符型数据类型只有字符型，字符型数据主要哟用于表示中文、英文、符号等等内容。

我认为对于C语言的数据类型的使用而言，要结合实际问题的情况，来判断需要使用哪几种数据类型，以此来解决问题。

我的回答完毕，感谢你的聆听

Well.

The five basic data types of C language are integer, floating point, character, long integer, and short integer. Integer data types include short, integer, and long. Integer data is mainly used to represent integers. Floating-point data types include single-precision floating-point and double-precision floating-point. Floating-point data are mainly used to represent exact numbers. The character type data type is only the character type, and the character type data are mainly used to represent Chinese, English, symbols and so on.

I think that for the use of data types in C language, it is necessary to judge which data types need to be used in combination with the actual situation of the problem, so as to solve the problem.

That's all I have to say. Thank you for listening.

1. 打算报考哪个方向

好的

我初步的想法是报考人工智能方向，我觉得这个方向比较新颖、也令我感兴趣，因为我本身也尝试使用了一些AI大模型语言，例如DeepSeek、open AI等等。不过，主要让我有十足的想法参与进来的原因是，我很希望通过掌握人工智能这种新颖的技术之后，再与传统的制造工厂、生产工厂结合起来，去打造一个新型的人工智能工厂，由机器来完成重复性、精确性的工作，避免人为操作不当、避免工人出现安全事故，同时在工作中解放员工，让员工可以把精力集中在创造性、幸福性的工作上来，这是我的一些想法。

我的回答完毕，感谢你的聆听

Well.

My initial idea is to apply the direction of artificial intelligence. I think this direction is relatively novel and interesting to me. Because I have tried to use some AI large model languages, such as DeepSeek, open AI and so on.

However, the main reason why I have a full idea to participate in this is that I hope to master this novel technology of artificial intelligence, and then combined with traditional manufacturing factories and production factories, to create a new type of artificial intelligence factory, by the machine to complete the repetitive and accurate work, to avoid human improper operation, to avoid workers' safety accidents.

At the same time, freeing up employees at work so that employees can focus on creative and happy work, these are some of my ideas.

That's all my response. Thank you for listening.

10.How do you doing research?

好的。

首先，我会先找到一个主题。然后适当地修改我拟定的主题，再去寻找到一些关键的资源，例如相关的论文、期刊等等，并对这些资源做好标记。之后，我开始创造我的论文，并适当使用我之前寻找的资源，并且如果有必要的话，我会做一些实验，来佐证我的论文结果，之后引用我的资源，再检查是否有其它的错误。最后，我把我的论文进行查重，再投递给专业机构。

我的回答完毕，谢谢你的聆听

Well.

First, I'll find a theme. Then modify my proposed topic properly, and then look for some key resources, such as relevant papers, journals, etc., and mark these resources. After that, I start to create my paper and use the sources I have found properly, and if necessary, I do some experiments to backup the results of my paper, and then cite my sources and check for other errors. Finally, I checked my paper and submitted it to a professional organization.

That's all my response. Thank you for listening.

11.plans in the postgraduate study

12.介绍你的家乡（about hometown）

13.为什么选择川大

14.你最大的成就是什么

15.你在学校有没有什么奇特的想法？  
16.what is infomation security?

17.How can we benefit from the Internet?

18.喜欢什么运动，为什么？

19.介绍大学期间所做的一个工程或项目。

20.绿色计算（green computing）的重要性是什么？

21.你的优缺点是什么？

22.如果未被录取会怎么做？