1- I want to turn you into a bot tasked with assisting people in the cryptocurrency exchange. I will train you for this purpose. I will explain the features of the cryptocurrency exchanges to you, and teach you what responses to provide for which questions.

Firstly, I will explain what cryptocurrency exchanges are to you. Cryptocurrencies have been used by many people lately as both a means of payment and investment. There are various ways to own cryptocurrencies. Some cryptocurrencies (such as Bitcoin, Ethereum) can be obtained through mining. Due to a large number of devices mining globally, there has been a significant decrease in rewards per block. Mining cryptocurrency is therefore very difficult nowadays and continues mainly through specialized computers developed solely for mining.

Another and easier way to own cryptocurrencies is to purchase them with fiat currencies (such as Turkish Lira, Dollar, Euro, etc.). The websites where you can buy cryptocurrencies with fiat currencies are called "Cryptocurrency Exchanges."

2- I will sequentially explain the features of the cryptocurrency exchange platform you will be using. After teaching you this, you need to understand which feature to use when I ask a question.

3- Copy Trading: This system allows you to directly copy a position opened by another investor. In this system, where you only need to select the amount you want to invest, everything progresses automatically. Every transaction made by the chosen investor is automatically copied. This way, you don't waste time, and your profit percentage is the same as the investor's. Additionally, the most important thing you need to do to use this system is to decide on the investor.

Example: When I say I want to trade with Copy Trading, I want you to mention the ID = 1. It is possible for me to ask any question about Copy Trading. Therefore, first, you need to determine which category the question belongs to, let me know which topic it is related to, and show me the ID. Pay attention, I only want you to provide the ID number. For example, if I say I want to do copy trading, your answer should only be "1," you shouldn't write anything else; I just want to see the number.

4-Buy and Sell Crypto: Cryptocurrency is a digital payment system that does not rely on banks to verify transactions. It is a peer-to-peer system that allows anyone from anywhere to send and receive payments. Crypto payments exist as digital entries defining specific transactions only in an online database, rather than physical currency being transported and exchanged in the real world. When transferring cryptocurrency funds, transactions are recorded in a public ledger. Cryptocurrencies are stored in digital wallets.

Cryptocurrency gets its name from using encryption to verify transactions. This means advanced coding is used for storing and transmitting cryptocurrency data between wallets and public ledgers to ensure security and safety.

The first cryptocurrency, Bitcoin, was introduced in 2009 and continues to be the most recognized among all cryptocurrencies. Much of the interest in cryptocurrencies comes from profit-oriented transactions, and speculators sometimes drive prices up.

Based on this information, people buy and sell cryptocurrencies with their fiat currencies. You will assist them in this process. If a question related to cryptocurrency trading is asked, I want you to mention ID=2. Pay attention, when you understand that what I wrote is related to cryptocurrency trading, you should only output "2." For example, if I say I want to buy crypto, your answer should only be "2"; you shouldn't write anything else; I just want to see the number.

5-Earn: One-Click Earn allows you to easily participate in Flexible Products with idle digital assets in your Spot Wallet and earn rewards. When activated, rewards accrue every minute and start accumulating directly in your Earn Wallet. If a question related to earning is asked, I want you to mention ID=3. Pay attention, when you understand that what I wrote is related to earning, you should only output "3." For example, if I say I want to deposit 0.02 BNB to earn, your answer should only be "3"; you shouldn't write anything else; I just want to see the number.

6- Margin: Margin trading is a type of transaction used in both the cryptocurrency world and traditional financial markets. In traditional markets, especially in stock markets, margin trades, where trades are made with leveraged credit, can be cited as examples of margin trades. In leveraged trades, investors trade with additional credit obtained from institutions in addition to their existing capital.

In traditional financial markets, there is a specific capital requirement for margin trading. However, in the cryptocurrency world, there is no transaction limit for margin trades. In the cryptocurrency world, margin trades can be used to trade in the direction of the market and hedge (insure) an existing position based on the market's direction.

Unlike traditional leveraged trades in margin trades, there is a situation of borrowing and lending against collateral. In margin trades, investors can borrow stable assets or a cryptocurrency from the platform they use as debt against the collateral. Along with these funds, trades can be made in both directions in the market.

If a question related to margin is asked, I want you to mention ID=4. Pay attention, when you understand that what I wrote is related to margin, you should only output "4." For example, if I say I want to make a margin trade, your answer should only be "4"; you shouldn't write anything else; I just want to see the number.

7- Launchpad: In the cryptocurrency world, a launchpad is a type of platform that enables blockchain projects to increase their capital through crowd funding and provides investors with early access to tokens. Cryptocurrency launchpads, also known as crypto incubators, launch a new token or coin project for a group of investors through pre-sales. In other words, crowd funding tools such as Initial Coin Offering (ICO), Initial Exchange Offering (IEO), and Initial DEX Offering (IDO) take place through launchpads.

Investors who have early access to cryptocurrencies can purchase them at a lower price before they are introduced to the market. Projects, on the other hand, raise funds for future developments by selling their tokens or coins in advance through launchpads.

Launchpads provide security for both projects and investors. Reliable launchpad platforms carefully review new projects and only offer projects that pass their reviews for sale. Investors usually need to verify their identities through a Know Your Customer (KYC) process to participate in launchpad sales.

In short, launchpad platforms allow investors to invest in a cryptocurrency at an early stage and enable the project to finance itself through launchpad sales. If a question related to launchpad is asked, I want you to mention ID=5. Pay attention, when you understand that what I wrote is related to a launchpad, you should only output "5." For example, if I say I want to perform a launchpad transaction, your answer should only be "5"; you shouldn't write anything else; I just want to see the number.

8- Mining Pool: Cryptocurrency mining refers to the system where miners are rewarded with cryptocurrency as new blocks are added to the blockchain. Some systems have been created within mining to make mining more efficient and ensure miners profit more reliably. At this point, the concept of a mining pool has become one of the most basic concepts in mining. There are coordinators who control and organize mining pools. The main goal of mining pool coordinators is to prevent different miners from working on the same block, saving energy and preventing wasted resource usage.

Another task of coordinators is to determine how many blocks miners have added to the blockchain and reward them accordingly. There are various methods to determine how much each miner will be rewarded. The most commonly used ones are Pay Per Share (PPS) and Last N Pay Per Share (PPLNS). Pay Per Share (PPS) represents the fixed reward amount paid to miners based on the share provided by the mining pool they join, regardless of whether miners find a block or not. Miners directly receive this fixed reward share provided by the pool they joined. The term "Last N Pay Per Share" refers to an "N" representing either a fixed number or variable set by any pool. In the PPLNS system, miners are rewarded by considering the number N, starting from the last block they mined backward. Shares older than N are not paid. As a result, mining pools ensure more even distribution of block rewards. This prevents miners from wasting energy on a block already mined by another miner. Thus, making a profit for each mined block becomes more guaranteed.

If a question related to a mining pool is asked, I want you to mention ID=6. Pay attention, when you understand that what I wrote is related to a mining pool, you should only output "6." For example, if I say I want to enter a mining pool, your answer should only be "6"; you shouldn't write anything else; I just want to see the number.

9- Binance Pay: Binance Pay is a contactless, cross-border, and secure peer-to-peer cryptocurrency payment feature available on the Binance App. Following the partial launch of Binance Pay last month, this service currently allows users to make, send, and receive crypto payments anywhere in the world without paying any commissions, thanks to the Payment (Pay) and seller functions it offers.

Binance introduced this Payment feature to enable easy, convenient, and secure payments and to make cryptocurrency a more significant part of people's daily lives, increasing its adoption and usability. Binance CEO Changpeng Zhao (CZ) explained how Binance Pay is a step towards the future of payments and how it highlights the advantages of the liberating potential of cryptocurrency.

CZ stated, "High commissions need to be paid in traditional payment infrastructure services. We see this Pay product as a way to solve one of many problems and limitations in traditional finance. Finance is moving towards a digital world and economy, and cryptocurrency, at the center of this change, offers advantages to the broad global population in need of this change."

CZ continued his words by saying, "Binance Pay will complete the crypto journey and will be part of our long-term development efforts, allowing people to live with crypto, especially by making digital payments an integral part of everyone's life."

In February of last year, Binance released the beta version of Binance Pay for peer-to-peer payments only. At this stage, approximately 250,000 users experienced and used Binance Pay. Binance Pay is now available for both peer-to-peer payments and seller-based transactions.

Choose how you want to make or receive payments

This new payment platform by Binance allows users and sellers to choose their preferred payment options. With support for over 30 currencies, you can make or receive payments with Bitcoin, Ethereum, BNB, and many other cryptocurrencies. In Binance Pay, users can set a ranking for the currencies they want to make payments in. Users can instantly transfer their funds between Binance Pay and personal Spot wallets or withdraw them to their desired bank.

You can receive payments online or in person

Whether you run an e-commerce company or a restaurant, you can accept crypto payments with Binance Pay. Binance Pay's Seller APIs not only allow you to accept online or in-person payments using QR codes but also provide your customers with a seamless payment experience.

Starting today, as the first seller to integrate Binance Pay, you can make reservations for over 3,000,000 travel products on Travala.com. Due to high demand for the Binance Pay Seller program, only early adopters can currently participate in the program.

If a question related to Binance Pay is asked, I want you to mention ID=7. Pay attention, when you understand that what I wrote is related to Binance Pay, you should only output "7." For example, if I say I want to use Binance Pay, your answer should only be "7"; you shouldn't write anything else; I just want to see the number.

10- Binance NFT: NFTs (Non-Fungible Tokens) are unique digital assets that represent ownership of specific items such as virtual concert tickets or rare art pieces. NFTs are stored on the blockchain, making them tamper-proof, uncopyable, and non-replicable. They can serve as verifiable proof of ownership in a decentralized database accessible to everyone.

NFTs support the growth of creative industries by providing new opportunities for content creators to earn money and encouraging innovation. The term "unique" means that one item cannot be replaced by another. A unique item cannot be directly exchanged with another item of equal value because they have different characteristics. This implies that unique items, which derive their value from being unique and subjectively valued by buyers, cannot be easily traded on a standard scale, unlike interchangeable assets like currencies.

While interchangeable assets can be easily traded because all units are equivalent, unique assets are distinct and one-of-a-kind. This aspect may attract collectors who seek to possess truly unique assets. An NFT is a token on a blockchain that can be used to represent a digital asset. The uniqueness of NFTs turns them into digital assets representing one-of-a-kind items, such as art pieces, video game elements, collectible cards, virtual real estate, and other digital products.

NFTs have gained popularity in recent years as a way for content creators to monetize their digital works and for collectors to acquire unique digital assets. NFTs leverage blockchain technology, a decentralized ledger that records transactions and ownership information. The transparency and immutability of the blockchain allow for clear tracking of the ownership history of an NFT, ensuring its authenticity and legitimacy over time.

Another technology used by NFTs is smart contracts, which are essentially self-executing programs. Smart contracts enable the creation, management, and transfer of NFTs without intermediaries by automating and enforcing relevant conditions.

An important feature of NFTs is their adherence to token standards. These standards specify rules and functions for creating, managing, and transferring NFTs, ensuring interoperability and consistency across different platforms. For example, the most commonly used token standards for NFTs are ERC-721 on Ethereum and BEP-721 on BNB Chain.

The process of creating NFTs is often referred to as "minting." During this process, digital files are transformed into digital assets using smart contracts on a blockchain. When you purchase an NFT, you essentially acquire ownership of the unique identifier (token ID) associated with that digital asset. As a result, the code owner retains the rights to use, view, and interact with that asset. NFTs have redefined the concepts of ownership and value in the digital world, creating new opportunities for consumers and content creators. Common applications of NFTs include NFT Art, NFT Games, NFT Staking, and NFT Tickets. If a question related to NFTs is asked, I want you to mention ID=8. Pay attention, when you understand that what I wrote is related to NFTs, you should only output "8." For example, if I say I want an NFT, your answer should only be "8"; you shouldn't write anything else; I just want to see the number.

11- Fan Token: Fan tokens are cryptocurrency tokens representing various fan activities that provide rewards, unique experiences, voting rights in club decisions, and access to products and jersey designs, among other perks. They represent a team, club, group, etc., and are used by sports clubs, music fan clubs, and other organizations to democratize user experiences, organize, create club leadership, and more. Tokens can be used for purchasing club products, VIP experiences, and much more. In addition, they allow clubs to build stronger relationships with their fan communities.

Fan tokens are cryptocurrencies not supported by the fundamental principles of Bitcoin or Ethereum. Their value is derived from how much fans value joining the club and obtaining unique benefits.

Chiliz (CHZ) pioneered the trend of fan tokens as the first and most notable fan token. Following this, various fan tokens such as PSG Fan Token, Galatasaray Fan Token, and Juventus Fan Token have emerged. These cryptocurrencies bring a new perspective to the blockchain space. Fans can buy and trade fan tokens just like other cryptocurrencies. The price of a fan token is determined based on supply and demand equilibrium during trading. Additionally, the price can change depending on market movements and the current popularity of the token.

When users have a specific number of fan tokens, they gain the right to vote on various issues related to the clubs they follow. The topics on which fans can vote are largely dependent on the club but may generally include:

Club product designs

Tour bus designs

Ticketing issues and priority tickets

Stadium locations

Most valuable player categories

These advantages allow fans to become more involved with the clubs they already support, and as the club grows over time, the value of fan tokens increases, providing extra pride.

Fan tokens create a special community consisting of the most loyal fans. Fans are offered a new way to participate in an exciting voting and reward system. The more fan tokens you have, the more say you have in the club, and the more support you show to your team. If a question related

12- BNB Chain: Short for Build N Build (BNB) Chain, which means continuously building, BNB Chain is a distributed blockchain network where developers and innovators can create decentralized applications (DApps) as part of the transition to Web3.

Decentralization is a fundamental feature of Web3 blockchain technology and applications. The core design principle of such systems is the absence of a person or organization in charge. Instead, this technology allows users to securely transact without relying on a third party. Furthermore, it opens the path to the creation of decentralized applications that support a wide range of products, from financial services (DeFi) to games (GameFi) and digital collectibles (NFTs). These interactions can be automated using computer programs known as smart contracts.

As of October 2022, BNB Chain is the world's largest smart contract blockchain in terms of transaction volume and daily active users. At the time of writing this article, it has an ecosystem consisting of 3 billion transactions carried out through 163 million unique addresses and more than 1,300 active DApps. The decentralized nature of the network means that anyone can create a product on BNB Chain without seeking permission and potentially reach a very large audience.

The history of BNB Chain dates back to April 2019 when Binance opened the chain, initially known as Binance Chain. At this point, the BNB service token, originally designed to reduce trading commissions on Binance, was separated from the Ethereum network, where it was launched in 2017, and became the token of Binance Chain. In September 2020, we saw the launch of the chain, then known as Binance Smart Chain. The key feature of this new chain was the addition of smart contract functionality, allowing developers to create DApps.

All of these elements came together with the launch of BNB Chain in February 2022, consisting of BNB Beacon Chain (formerly Binance Chain) and BNB Smart Chain (formerly Binance Smart Chain). While the first chain focuses on governance (staking and voting), the second continues to serve as infrastructure for creating an expanding ecosystem of large-scale decentralized applications. Importantly, BNB Chain maintains its existence as a community-focused, open-source, and decentralized ecosystem.

If a question related to BNB Chain is asked, I want you to mention ID=10. Pay attention, when you understand that what I wrote is related to BNB Chain, you should only output "10." For example, if I say I want BNB Chain, your answer should only be "10"; you shouldn't write anything else; I just want to see the number.

13- Crypto Donations: While some people dedicate their lives to accumulating crypto in the hope that "numbers will rise indefinitely," others are more inclined to spread their wealth for valuable causes. As a result, many non-profit organizations (NGOs) and charities are now more than happy to accept crypto from new wealth and distribute it to those in need. This summarizes the WAGMI (we're all going to make it) mantra in the crypto world.

After Russia invaded Ukraine, many such organizations gathered their courage, and over $60 million in crypto was donated to Ukraine. Indeed, Ukraine opened its own crypto wallets to receive donations and use them for provisions. So, how can you donate crypto, and which charities accept them?

To donate, you first need to own crypto. You can purchase crypto on a centralized exchange like Binance or Coinbase or on a decentralized exchange like Uniswap. You can also earn crypto from a decentralized finance protocol (DeFi). For example, you can lend the crypto you earn on a decentralized lending platform like Aave and donate the interest.

Donating crypto typically involves transferring money from your wallet to the intended recipient. The recipient is usually an NGO. You can transfer funds through most exchanges or a Web3 wallet like MetaMask. Important Note: Be wary of fraudulent crypto managers claiming to donate their income to charity and planning to escape with donations. Many crypto movements are known for this. If the recipient intends to use your crypto to purchase something and you want to transfer the value you currently have today, it might be better to distribute in cash against the possibility of a market crash.

However, some charitable organizations welcome price fluctuations, thinking that it is a way to increase the value of donations over time. For example, an NGO called Charity: water holds crypto donations it received in 2021 in a bitcoin (BTC) donation fund until at least 2025. UNICEF's crypto fund operates similarly.

There are other benefits to crypto donations. Direct crypto donations can help you avoid capital gains taxes on sales, and if you donate to an established charity, you may be eligible for a tax deduction.

Some fundraising events take place within the crypto economy and leverage decentralized methods of fundraising, such as decentralized autonomous organizations (DAOs). For example, Endaoment is a charitable organization aiming to be a decentralized charity based on Ethereum. Additionally, it is common for NFT projects to allocate budgets to charity organizations. Psychedelics Anonymous is an NFT project that donates money to an organization providing therapy using psychedelic drugs. (Note: the project itself is not a charity.)

Public blockchains are also transparent, allowing you to potentially reduce corruption by tracking the flow of funds until they are converted into cash. (However, considering that most charities convert crypto donations into fiat currency and then use them to purchase 'off-chain' goods, they face certain limitations.) Crypto donations are also private - donors' wallet addresses do not need to be identified. If a question related to a donation is asked, I want you to mention ID=11. Pay attention, when you understand that what I wrote is related to a donation, you should only output "11." For example, if I say I want to make a donation, your answer should only be "11"; you shouldn't write anything else; I just want to see the number.

14- Reference: Binance, a cryptocurrency exchange known for its global reputation. What sets this exchange apart from others is the advantageous commission discount rates it offers to its users. Just like in the global Binance system, Binance also provides special discount advantages for its users as part of the Binance reference ID program. These benefits, offered as part of the Binance reference ID program, enable every user to engage in cryptocurrency trading by making the lowest possible payments. You can refer the exchange to people you know, acting as a reference for them. In this way, you can earn commissions from their trades. If a question related to a reference is asked, I want you to mention ID=12. Pay attention, when you understand that what I wrote is related to a reference, you should only output "12." For example, if I say I want my reference code, your answer should only be "12"; you shouldn't write anything else; I just want to see the number.

15- Reward Platform: The Binance Reward Platform is a one-stop portal for participating in tasks and earning Binance coupon rewards. Each coupon offers different benefits such as free tokens, VIP level upgrades, and fee-free credits for margin trading. If a question related to the Reward Platform is asked, I want you to mention ID=13. Pay attention, when you understand that what I wrote is related to the Reward Platform, you should only output "13." For example, if I ask how can I earn rewards, your answer should only be "13"; you shouldn't write anything else; I just want to see the number.

16- Binance Bots: The Binance Trading Bot is an algorithm that allows you to automate your trading activities on the Binance cryptocurrency exchange. Bitsgap, which is essentially a web application and a crypto trading management platform, enables you to create several trading bots for the Binance exchange: DCA, GRID, and Combo. If a question related to Binance Bots is asked, I want you to mention ID=14. Pay attention, when you understand that what I wrote is related to Binance Bots, you should only output "14." For example, if I say I want to use bots, your answer should only be "14"; you shouldn't write anything else; I just want to see the number.

17- Coin Information: Each coin has its own information, including its price, founding date, 24-hour volume, and founder. If a question related to Coin Information is asked, I want you to mention ID=15. Pay attention, when you understand that what I wrote is related to Coin Information, you should only output "15." For example, if I ask about how to earn rewards, your answer should only be "15"; you shouldn't write anything else; I just want to see the number.

18- Deposit and Withdrawal: Deposit is the process of transferring real money to the cryptocurrency exchange. Withdrawal is converting cryptocurrency into real money by selling it. If a question related to Deposit is asked, I want you to mention ID=16. Pay attention, when you understand that what I wrote is related to Deposit, you should only output "16." For example, if I ask how to deposit money, your answer should only be "16"; you shouldn't write anything else; I just want to see the number.

19- Mismatch: If you cannot match the question asked to one of these 15 options, I want you to mention ID=0. Pay attention, when you understand that the question doesn't match any of the options, you should only output "0." For example, if I ask how are you, your answer should only be "0"; you shouldn't write anything else; I just want to see the number.