Fine-tuned reader:

System 1 - Dense Retriever:

Question	result index	answer	probability
1	1	Bitcoin price today is \$51,780.10 USD	52.34
2		-	
3	1	The project was released in 2009	14,37
4	1	Satoshi Nakamoto is the name used by the presumed pseudonymous[1][2][3][4] person or persons who developed bitcoin, authored the bitcoin white paper, and created and deployed bitcoin's original reference implementation	34,03
5	1	Bitcoin	13,93
6	1	circulating supply of 18,808,031 BTC coins	32,72
7	1	The proof-of-stake is a method of securing a cryptocurrency network and achieving distributed consensus through requesting users to show ownership of a certain amount of currency.	13,30
8	-	-	
9	1	Proof of work (PoW) is a form of cryptographic zero- knowledge proof in which one party (the prover) proves to others (the verifiers) that a certain amount of a specific computational effort has been expended	33,78
10	1	The blockchain was invented by a person (or group of people) using the name Satoshi Nakamoto	70,15
11	1	As blocks each contain information about the block previous to it, they form a chain, with each additional block reinforcing the ones before it. Therefore, blockchains are resistant to modification of their data because once recorded, the data in any given block cannot be altered retroactively without altering all subsequent blocks. Blockchains are typically managed by a peer-to-peer network for use as a publicly distributed ledger, where nodes collectively adhere to a protocol to communicate and validate new blocks.	0,416

12	1	An increase in cryptocurrency mining increased the demand for graphics cards (GPU) in 2017. [51] (The computing power of GPUs makes them well-suited to generating hashes.) Popular favorites of cryptocurrency miners such as Nvidia's GTX 1060 and GTX 1070 graphics cards, as well as AMD's RX 570 and RX 580 GPUs, doubled or tripled in price	0,217
13	1	A cryptocurrency wallet is a device,[1] physical medium,[2] program or a service which stores the public and/or private keys[3] for cryptocurrency transactions	65,04
14	2	crypto wallets are focused on the exchange, purchase, sale of digital assets[9] and support narrowly targeted applications	2,794
15	1	Decentralization or decentralisation is the process by which the activities of an organization, particularly those regarding planning and decision making, are distributed or delegated away from a central, authoritative location or group	80,74
16	1	The most popular blockchain for running smart contracts is Ethereum.	0,283
17	1	Issues in Ethereum smart contracts, in particular, include ambiguities and easy-but-insecure constructs in its contract language Solidity, compiler bugs, Ethereum Virtual Machine bugs, attacks on the blockchain network, the immutability of bugs and that there is no central source documenting known vulnerabilities, attacks and problematic constructs	6,956
18		-	
19		-	
20	1	Blockchain based networks are designed to support decentralization by way of a cryptographic distributed triple-entry accounting ledger	11,61
21	1	Tether (USDT)	2,157
22		-	
23		-	
24	1	the top exchanges for trading in Dogecoin are currently Binance, OKEx, FTX, CoinTiger, and Huobi Global. You can find others listed on our crypto exchanges page	0,637

25	1	It was founded in 2017	6,338
26		-	
27	1	Stellar is an open-source, decentralized payment protocol that allows for fast, cross-border transactions between any pair of currencies	54,26
28	1	An NFT is a unit of data stored on a digital ledger, called a blockchain, which can be sold and traded	2,163
29	2	The lumen (pl. lumens, also XLM) is the native asset of Stellar. It is the cryptocurrency that powers the Stellar network and decentralized exchange	0,716
30	1	Blockchain based networks are designed to support decentralization by way of a cryptographic distributed triple-entry accounting ledger, typically with "layers" where each layer is defined by an interoperable open protocol on top of which network participants can transact and build products or services without requiring permission from central authorities. Bitcoin is the original implementation of a blockchain where proof-of-work is used as a means of establishing decentralized consensus (aka. Nakamoto consensus), thus enabling the uniqueness of its intrinsic digital asset and utility as a scarce cryptocurrency	0,084
31	1	the top exchanges for trading in Bitcoin are currently Binance, OKEx, FTX, CoinTiger, and Huobi Global	6,545
32	1	The distributed ledger database is spread across several nodes (devices) on a peer-to-peer network, where each replicates and saves an identical copy of the ledger and updates itself independently.	3,177
33		-	
34		-	
35	1	Within a proof-of-work cryptocurrency system such as Bitcoin, the safety, integrity and balance of ledgers is maintained by a community of mutually distrustful parties referred to as miners: who use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme	0,505
36	1	Bitcoin was a pioneer in the blockchain revolution by establishing a public, permissionless, distributed ledger system to validate, store, and replicate	6,381

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		transaction data on computers all over the world. Ethereum expands these concepts by harnessing that same block chain capability for computer code.	
37		-	
38		-	
39	1	Ethereum is a distributed public blockchain network that focuses on running the programming code of any decentralized application. More simply, it is a platform for sharing information across the globe that cannot be manipulated or changed. How is it different than bitcoin? Bitcoin was a pioneer in the blockchain revolution by establishing a public, permissionless, distributed ledger system to validate, store, and replicate transaction data on computers all over the world. Ethereum expands these concepts by harnessing that same block chain capability for computer code. While Bitcoin offers one particular application of block chain technology, a peer-to-peer electronic cash system, Ethereum allows for scripts of code to be run as a global computational network. This concept has a wide range of potential applications such as voting, global supply chains, medical records, the financial system the opportunities are endless. Ether is a decentralized digital currency, also known as ETH	2,372
40	1	24-hour trading volume of \$4,306,641,025 USD	76,93
41		-	
42	3	It has a circulating supply of 18,808,031 BTC coins	28,25
43	1	max. supply of 21,000,000 BTC coins	39,88
44	2	Bitcoin is up 3.29% in the last 24 hours	68,78
45	2	Dominance: BTC: 41.4% ETH: 19.8%ETH Gas: 87 Gwei Please wait, we are loading chart data The live Bitcoin price today is \$51,780.10 USD with a 24-hour trading volume of \$33,118,400,590 USD. We update our BTC to USD price in real-time. Bitcoin is up 3.29% in the last 24 hours. The current CoinMarketCap ranking is #1, with a live market cap of \$973,881,789,980 USD.	0,527
46	1	Ethereum is up 1.02%	88,55
47		-	

-			
48	1	Bitcoin is a decentralized cryptocurrency	2,298
49	1	Bitcoin's existence began with an academic paper written in 2008 by a developer under the name of Satoshi Nakamoto	55,66
50	1	A smart contract is a computer program or a transaction protocol which is intended to automatically execute, control or document legally relevant events and actions according to the terms of a contract or an agreement. [1][2][3][4] The objectives of smart contracts are the reduction of need in trusted intermediators, arbitrations and enforcement costs, fraud losses, as well as the reduction of malicious and accidental exceptions. [5][2] Vending machines are mentioned as the oldest piece of technology equivalent to smart contract implementation. [3] 2014's white paper about the cryptocurrency Ethereum[6] describes the Bitcoin protocol as a weak version of the smart contract concept as defined by computer scientist, lawyer and cryptographer Nick Szabo. Since Ethereum, various cryptocurrencies support scripting languages which allow for more advanced smart contracts between untrusted parties.	86,01
51	1	A full node is when you download the entire blockchain using a bitcoin client	0,449
52	2	Bitcoins are "mined" using the Hashcash proof-of- work function by individual miners and verified by the decentralized nodes in the P2P bitcoin network	0,221
53	1	The fee for sending ether is static (you can view the fee for sending ether by clicking "Send" and selecting Ether as the currency),	12,81
54	1	An ERC20 token is a blockchain-based asset with similar functionality to bitcoin, ether, and bitcoin cash: it can hold value and be sent and received. The major difference between ERC20 tokens and other cryptocurrencies is that ERC20 tokens are created and hosted on the Ethereum blockchain, whereas bitcoin and bitcoin cash are the native currencies of their respective blockchains. ERC20 tokens are stored and sent using ethereum addresses and transactions, and use gas to cover transaction fees. ERC20 is an official protocol for proposing improvements to the Ethereum (ETH) network. ERC stands for Ethereum Request for Comment, and 20 is the proposal identifier.	78,92

55		_	
56	2	All Stellar addresses are required to keep a minimum balance of XLM at all times. The current minimum is 1 XLM, which is set by the Stellar network. The minimum balance requirement is in place in order to prevent people from overwhelming the network and to aid in prioritization	1,956
57		-	
58		-	
59		-	
60	1	Cryptocurrencies are used primarily outside existing banking and governmental institutions and are exchanged over the Internet	0,083
61		-	
62		-	
63		-	
64	1	This energy consumption was found to cause large amounts of carbon emissions, interfering with contemporary inter-national climate change mitigation commitments.	0,050
65		-	
66		-	
67		-	
68	1	Cryptocurrency transactions are normally irreversible after a number of blocks confirm the transaction. Additionally, cryptocurrency private keys can be permanently lost from local storage due to malware, data loss or the destruction of the physical media. This precludes the cryptocurrency from being spent, resulting in its effective removal from the markets. [154] In September 2015, the establishment of the peerreviewed academic journal Ledger (ISSN 2379-5980) was announced.	0,012
69	1	The bitcoin network is a peer-to-peer payment network that operates on a cryptographic protocol. Users send and receive bitcoins, the units of currency, by broadcasting digitally signed messages to the network using bitcoin	0,088

		cryptocurrency wallet software. Transactions are recorded into a distributed, replicated public database known as the blockchain, with consensus achieved by a proof-of-work system called mining.	
70	1	Several news outlets have asserted that the popularity of bitcoins hinges on the ability to use them to purchase illegal goods	0,062
71		-	
72	1	the small fee included in your transaction goes to the miners, who help power the flow of transactions on the Ethereum network	0,423
73		-	
74	1	unauthorized spending, double spending, forging bitcoins, and tampering with the blockchain. Other attacks, such as theft of private keys, require due care by users.	0,235
75	1	Ethereum is a distributed public blockchain network that focuses on running the programming code of any decentralized application. More simply, it is a platform for sharing information across the globe that cannot be manipulated or changed. How is it different than bitcoin? Bitcoin was a pioneer in the blockchain revolution by establishing a public, permissionless, distributed ledger system to validate, store, and replicate transaction data on computers all over the world. Ethereum expands these concepts by harnessing that same block chain capability for computer code. While Bitcoin offers one particular application of block chain technology, a peer-to-peer electronic cash system, Ethereum allows for scripts of code to be run as a global computational network. This concept has a wide range of potential applications such as voting, global supply chains, medical records, the financial system the opportunities are endless. Ether is a decentralized digital currency, also known as ETH	13,11
76	1	the small fee included in your transaction goes to the miners, who help power the flow of transactions on the Ethereum network	4,619
77	2	While cryptocurrencies are digital currencies that are managed through advanced encryption techniques, many governments have taken a cautious approach toward them, fearing their lack of	0,081

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		central control and the effects they could have on financial security	
78	1	The exchanges can send cryptocurrency to a user's personal cryptocurrency wallet. Some can convert digital currency balances into anonymous prepaid cards which can be used to withdraw funds from ATMs worldwide	0,397
79		-	
80		-	
81	1	In the case of bitcoin and cryptocurrencies derived from it, the cryptocurrency is decentrally stored and maintained in a publicly available distributed ledger called the blockchain	0,295
82	1	max. supply of 45,000,000,000 ADA coins	35,97
83		-	
84		-	
85	1	In 2019, it was estimated that around \$2.9 billion were invested in blockchain technology, which represents an 89% increase from the year prior. Additionally, the International Data Corp has estimated that corporate investment into blockchain technology will reach \$12.4 billion	0,092
86	3	Governments have mixed policies on the legality of their citizens or banks owning cryptocurrencies. China implements blockchain technology in several industries including a national digital currency which launched in 2020. [73][74] In order to strengthen their respective currencies, Western governments including the European Union and the United States have initiated similar projects. [75] Blockchain-based smart contracts are proposed contracts that can be partially or fully executed or enforced without human interaction.	0,050
87	1	Bitcoin, first released as open-source software in 2009, is the first decentralized cryptocurrency. [6] Since the release of bitcoin, many other cryptocurrencies have been created. 7.3 The legal concern of an unregulated global economy 8.1 Speculation, fraud and adoption In 1983, the American cryptographer David Chaum conceived an anonymous cryptographic electronic money called ecash.	0,027

oin is a cryptocurrency that supports the	0,074
	0.074
o-level domain (TLD).	0,01
chain game CryptoKitties	0,264
f vulnerability that computer crackers can	0,374
pplication domains,[3] the concept was ized by file sharing systems such as the	0,156
anisation or body responsible for developing of tocurrency blockchain network technology at that are enticed to host a node to receive	0,113
• • • • • • • • • • • • • • • • • • • •	8,186
the first decentralized cryptocurrency. [6] he release of bitcoin, many other currencies have been created. 7.3 The legal of an unregulated global economy culation, fraud and adoption, the American cryptographer David Chaum ed an anonymous cryptographic electronic called ecash. [7][8] Later, in 1995, he ented it through Digicash,[9] an early form of raphic electronic payments which required ftware in order to withdraw notes from a and designate specific encrypted keys before	0,005
ons and payment companies from being able de cryptocurrency transaction related	0,545
e efficiency – and effectiveness – due to	0,357
	chain game CryptoKitties -peer blockchain networks lack centralized of vulnerability that computer crackers can likewise, it has no central point of failure. 22P systems had previously been used in pplication domains,[3] the concept was ized by file sharing systems such as the sharing application Napster were are either volunteers, those hosted by anisation or body responsible for developing obtocurrency blockchain network technology at that are enticed to host a node to receive a from hosting the node network ease in cryptocurrency mining increased the drographics cards (GPU) in 2017. first released as open-source software in the first decentralized cryptocurrency. [6] are release of bitcoin, many other urrencies have been created. 7.3 The legal of an unregulated global economy eculation, fraud and adoption and the American cryptographer David Chaum and an anonymous cryptographic electronic called ecash. [7][8] Later, in 1995, he ented it through Digicash,[9] an early form of raphic electronic payments which required flower in order to withdraw notes from a need and designate specific encrypted keys before the sent to a recipient. 7 18, 2021, China banned financial cons and payment companies from being able de cryptocurrency transaction related in the efficiency of an effectiveness of the efficiency of the efficiency of an effectiveness of the efficiency of the efficie

		reaction to unanticipated problems, improved ability to deliver services, improved information about local conditions, and more support from beneficiaries of programs	
100	1	The legal status of cryptocurrencies varies substantially from country to country and is still undefined or changing in many of them	2,369

System 2 - Sparse (ElasticSearch) Retriever:

Question	result index	answer	probability
1	1	The live Bitcoin price today is \$51,265.59 USD	60,44
2		-	
3	1	The blockchain was invented by a person (or group of people) using the name Satoshi Nakamoto in 2008	1,426
4	1	Satoshi Nakamoto, the Creator of Bitcoin	6,660
5	1	In 2009, the first decentralized cryptocurrency, bitcoin	2,439
6	1	circulating supply of 18,808,268 BTC coins and a max. supply of 21,000,000 BTC coins	29,58
7	1	The proof-of-stake is a method of securing a cryptocurrency network and achieving distributed consensus through requesting users to show ownership of a certain amount of currency. It is different from proof-of-work systems that run difficult hashing algorithms to validate electronic transactions. The scheme is largely dependent on the coin, and there's currently no standard form of it. Some cryptocurrencies use a combined proof-of-work and proof-of-stake scheme.	13,84
8	1	BTC	0,139
9	1	Proof of work (PoW) is a form of cryptographic zero-knowledge proof in which one party (the prover) proves to others (the verifiers) that a certain amount of a specific computational effort has been expended	54,81

10	1	The blockchain was invented by a person (or group of people) using the name Satoshi Nakamoto	84,95
11	2	The work of validating transactions and adding them to the blockchain is done by miners, powerful computers that make up and connect to the network	0,170
12	1	An increase in cryptocurrency mining increased the demand for graphics cards (GPU) in 2017. [51] (The computing power of GPUs makes them well-suited to generating hashes.) Popular favorites of cryptocurrency miners such as Nvidia's GTX 1060 and GTX 1070 graphics cards, as well as AMD's RX 570 and RX 580 GPUs, doubled or tripled in price	0,935
13	2	A deterministic wallet seed phrase of a crypto wallet. With a deterministic wallet a single key can be used to generate an entire tree of key pairs	0,091
14	1	While crypto wallets are focused on the exchange, purchase, sale of digital assets[0,622
15	1	Decentralization or decentralisation is the process by which the activities of an organization, particularly those regarding planning and decision making, are distributed or delegated away from a central, authoritative location or group. [87,22
16		-	
17	1	Issues in Ethereum smart contracts, in particular, include ambiguities and easy-but-insecure constructs in its contract language Solidity, compiler bugs, Ethereum Virtual Machine bugs, attacks on the blockchain network, the immutability of bugs and that there is no central source documenting known vulnerabilities, attacks and problematic constructs	74,02
18		-	
19	1	Ethereum is a distributed public blockchain network that focuses on running the programming code of any decentralized application. More simply, it is a platform for sharing information across the globe that cannot be manipulated or changed. How is it different than bitcoin? Bitcoin was a pioneer in the blockchain revolution by establishing a public, permissionless, distributed ledger system to validate, store, and replicate transaction data on computers all over the world. Ethereum expands	0,093

		these concepts by harnessing that same block chain capability for computer code. While Bitcoin offers one particular application of block chain technology, a peer-to-peer electronic cash system, Ethereum allows for scripts of code to be run as a global computational network. This concept has a wide range of potential applications such as voting, global supply chains, medical records, the financial system the opportunities are endless.	
20	2	A sidechain is a designation for a blockchain ledger that runs in parallel to a primary blockchain	0,116
21	1	Tether (USDT)	23,10
22		-	
23		-	
24	2	top exchanges for trading in Dogecoin are currently Binance, OKEx, FTX, CoinTiger, and Huobi Global. You can find others listed on our crypto exchanges page	0,224
25	1	It was founded in 2017	11,61
26		-	
27	1	Stellar is an open-source, decentralized payment protocol that allows for fast, cross-border transactions between any pair of currencies	78,46
28	1	NFTs function like cryptographic tokens,	0,101
29	1	Its native asset, a digital currency, is called lumen (XLM).	0,402
30	1	Blockchain technologies show much potential as they provide capabilities that cannot normally be met in any other way if the requirement of interoperability between blockchains and with other technologies is met	0,032
31		-	
32	1	Distributed ledgers may be permissioned or permissionless. This determines if anyone or only approved people can run a node to validate transactions	0,276
33		-	
34		-	
			•

1 25			
35 2	2	Some miners pool resources, sharing their processing power over a network to split the reward equally, according to the amount of work they contributed to the probability of finding a block.	0,117
36	1	Bitcoin was a pioneer in the blockchain revolution by establishing a public, permissionless, distributed ledger system to validate, store, and replicate transaction data on computers all over the world. Ethereum expands these concepts by harnessing that same block chain capability for computer code. While Bitcoin offers one particular application of block chain technology, a peer-to-peer electronic cash system, Ethereum allows for scripts of code to be run as a global computational network.	6,250
37		-	
38	1	Monero was launched in 2014, and its goal is simple: to allow transactions to take place privately and with anonymity	0,021
39 2	2	Ether is a decentralized digital currency, also known as ETH	1,524
40 2	2	24-hour trading volume of \$4,611,867,745 USD	23,26
41		-	
42	1	18,808,268 BTC coins	30,65
43		-	
44	1	Bitcoin is up 2.18%	95,61
45	1	BTC: 41.6% ETH: 19.8%	42,64
46		-	
47	1	Cryptocurrencies use various timestamping schemes to "prove" the validity of transactions added to the blockchain ledger without the need for a trusted third party. The first timestamping scheme invented was the proof-of-work scheme. The most widely used proof-of-work schemes are based on SHA-256 and scrypt. [16] Some other hashing algorithms that are used for proof-of-work include CryptoNight, Blake, SHA-3, and X11	0,024
48		-	

1	1		-
49	1	In 2009, the first decentralized cryptocurrency, bitcoin, was created by presumably pseudonymous developer Satoshi Nakamoto	20,95
50	1	A smart contract is a computer program or a transaction protocol which is intended to automatically execute, control or document legally relevant events and actions according to the terms of a contract or an agreement. [1][2][3][4] The objectives of smart contracts are the reduction of need in trusted intermediators, arbitrations and enforcement costs, fraud losses, as well as the reduction of malicious and accidental exceptions. [5][2] Vending machines are mentioned as the oldest piece of technology equivalent to smart contract implementation. [3] 2014's white paper about the cryptocurrency Ethereum[6] describes the Bitcoin protocol as a weak version of the smart contract concept as defined by computer scientist, lawyer and cryptographer Nick Szabo.	85,83
51	1	a node is a computer that connects to a cryptocurrency network	16,65
52	1	Bitcoin mining is the process of using computer hardware to do mathematical calculations for the Bitcoin network in order to confirm transactions. Miners collect transaction fees for the transactions they confirm and are awarded bitcoins for each block they verify. As part of bitcoin mining, mining "pools" are a network of miners that work together to mine a block, then split the block reward among the pool miners.	69,68
53	1	The fee for sending ether is static (you can view the fee for sending ether by clicking "Send" and selecting Ether as the currency),	11,74
54	1	An ERC20 token is a blockchain-based asset with similar functionality to bitcoin, ether, and bitcoin cash: it can hold value and be sent and received. The major difference between ERC20 tokens and other cryptocurrencies is that ERC20 tokens are created and hosted on the Ethereum blockchain, whereas bitcoin and bitcoin cash are the native currencies of their respective blockchains. ERC20 tokens are stored and sent using ethereum addresses and transactions, and use gas to cover transaction fees. ERC20 is an official protocol for proposing improvements to the Ethereum (ETH)	66,58

network. ERC stands for Ethereum Request for Comment, and 20 is the proposal identifier. This is a common standard for creating tokens on the Ethereum blockchain. 55	1	T		
56			Comment, and 20 is the proposal identifier. This is a common standard for creating tokens on the	
minimum balance of XLM at all times 57	55		-	
58 - 59 - 60 - 61 - 62 - 63 3 bitcoin, Ethereum, litecoin and other cryptocurrencies. [48] A blockchain, if it is public, provides anyone who wants access to observe and analyse the chain data, given one has the knowhow. The process of understanding and accessing the flow of crypto has been an issue for many cryptocurrencies, crypto-exchanges and banks. 64 2 carbon emissions from Bitcoin mining in China – where a majority of the proof-of-work algorithm that generates current economic value is computed – have accelerated rapidly, are largely fueled by nonrenewable sources and would soon exceed total annual emissions of countries like Italy and Spain during 2016, interfering with international climate change mitigation commitments. [14][15] Avalon ASIC-based mining machine A rough overview of the process to mine bitcoins involves:[3] New transactions are broadcast to all nodes. 65 - 66 1 Atomic swaps are a mechanism where one cryptocurrency can be exchanged directly for another cryptocurrency, without the need for a trusted third party such as an exchange	56	1	· · · · · · · · · · · · · · · · · · ·	56,34
59 - 60 - 61 - 62 - 63 3 bitcoin, Ethereum, litecoin and other cryptocurrencies. [48] A blockchain, if it is public, provides anyone who wants access to observe and analyse the chain data, given one has the knowhow. The process of understanding and accessing the flow of crypto has been an issue for many cryptocurrencies, crypto-exchanges and banks. 64 2 carbon emissions from Bitcoin mining in China – where a majority of the proof-of-work algorithm that generates current economic value is computed – have accelerated rapidly, are largely fueled by nonrenewable sources and would soon exceed total annual emissions of countries like Italy and Spain during 2016, interfering with international climate change mitigation commitments. [14][15] Avalon ASIC-based mining machine A rough overview of the process to mine bitcoins involves:[3] New transactions are broadcast to all nodes. 65 - 66 1 Atomic swaps are a mechanism where one cryptocurrency can be exchanged directly for another cryptocurrency, without the need for a trusted third party such as an exchange	57		-	
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62 - 63 3 bitcoin, Ethereum, litecoin and other cryptocurrencies. [48] A blockchain, if it is public, provides anyone who wants access to observe and analyse the chain data, given one has the knowhow. The process of understanding and accessing the flow of crypto has been an issue for many cryptocurrencies, crypto-exchanges and banks. 64 2 carbon emissions from Bitcoin mining in China – where a majority of the proof-of-work algorithm that generates current economic value is computed – have accelerated rapidly, are largely fueled by nonrenewable sources and would soon exceed total annual emissions of countries like Italy and Spain during 2016, interfering with international climate change mitigation commitments. [14][15] Avalon ASIC-based mining machine A rough overview of the process to mine bitcoins involves:[3] New transactions are broadcast to all nodes. 65 - 66 1 Atomic swaps are a mechanism where one cryptocurrency can be exchanged directly for another cryptocurrency, without the need for a trusted third party such as an exchange	60		-	
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66 1 Atomic swaps are a mechanism where one cryptocurrency can be exchanged directly for another cryptocurrency, without the need for a trusted third party such as an exchange	64	2	where a majority of the proof-of-work algorithm that generates current economic value is computed – have accelerated rapidly, are largely fueled by nonrenewable sources and would soon exceed total annual emissions of countries like Italy and Spain during 2016, interfering with international climate change mitigation commitments. [14][15] Avalon ASIC-based mining machine A rough overview of the process to mine bitcoins involves:[3]	0,008
cryptocurrency can be exchanged directly for another cryptocurrency, without the need for a trusted third party such as an exchange	65		-	
67 -	66	1	cryptocurrency can be exchanged directly for another cryptocurrency, without the need for a	2,813
	67		-	

	1		
68	3	In case of cryptocurrency the user needs to trust the provider to keep the cryptocurrency safe, just like with a bank	0,043
69		-	
70	1	As the popularity of and demand for online currencies has increased since the inception of bitcoin in 2009,[108] so have concerns that such an unregulated person to person global economy that cryptocurrencies offer may become a threat to society	0,039
71	1	users being willing to accept a cash system with an inflation rate of 230% before being better off using bitcoin as a means of payment	0.009
72	1	Miners are paid for their work validating transactions and adding blocks to the Ethereum blockchain in fractions of ether (ETH).	1,742
73	3	You only need to back up your wallet once; all of your sub-wallets are backed up by a single 12-word recovery phrase	0,062
74	2	Each block that is added to the blockchain, starting with the block containing a given transaction, is called a confirmation of that transaction. Ideally, merchants and services that receive payment in the cryptocurrency should wait for at least one confirmation to be distributed over the network, before assuming that the payment was done. The more confirmations that the merchant waits for, the more difficult it is for an attacker to successfully reverse the transaction in a blockchain—unless the attacker controls more than half the total network power, in which case it is called a 51% attack. [24] Within the Bitcoin community there are groups working together in mining pools. [25] Some miners use application-specific integrated circuits (ASICs) for PoW. [26] This trend toward mining pools and specialized ASICs has made mining some cryptocurrencies economically infeasible for most players without access to the latest ASICs, nearby sources of inexpensive energy, or other special advantages.	0,007
75	1	Ethereum is a distributed public blockchain network that focuses on running the programming code of any decentralized application. More simply, it is a platform for sharing information across the globe that cannot be manipulated or changed. How is it	38,38

		different than bitcoin? Bitcoin was a pioneer in the blockchain revolution by establishing a public, permissionless, distributed ledger system to validate, store, and replicate transaction data on computers all over the world. Ethereum expands these concepts by harnessing that same block chain capability for computer code. While Bitcoin offers one particular application of block chain technology, a peer-to-peer electronic cash system, Ethereum allows for scripts of code to be run as a global computational network. This concept has a wide range of potential applications such as voting, global supply chains, medical records, the financial system the opportunities are endless. Ether is a decentralized digital currency, also known as ETH	
76	1	the small fee included in your transaction goes to the miners, who help power the flow of transactions on the Ethereum network	1,651
77	1	As the popularity of and demand for online currencies has increased since the inception of bitcoin in 2009,[108] so have concerns that such an unregulated person to person global economy that cryptocurrencies offer may become a threat to society. Concerns abound that altcoins may become tools for anonymous web criminals	1,267
78	1	Some brokerages which also focus on other assets such as stocks, like Robinhood and eToro, let users purchase but not withdraw cryptocurrencies to cryptocurrency wallets	0,956
79		-	
80		-	
81	2	Your ether private key and funds are already stored in your 12-word mnemonic phrase	0,142
82	1	max. supply of 45,000,000,000 ADA coins	52,01
83	1	In response to the 2020 COVID-19 pandemic, The Wall Street Journal reported that Ernst & Young was working on a blockchain to help employers, governments, airlines and others keep track of people who have had antibody tests and could be immune to the virus.	0.731%
84		-	
85		-	

-			
86	1	Banks preferably have a notable interest in utilizing Blockchain Technology because it is a great source to avoid fraudulent transactions	13,07
87		-	
88	1	In December 2018, Bitwala launched Europe's first regulated blockchain banking solution that enables users to manage both their bitcoin and euro deposits in one place with the safety and convenience of a German bank account	2,608
89	1	Tokens, cryptocurrencies, and other types of digital assets that are not bitcoin	22,42
90	1	A blockchain game CryptoKitties	0,350
91	2	Altcoins often have underlying differences with bitcoin. For example, Litecoin aims to process a block every 2.5 minutes, rather than bitcoin's 10 minutes, which allows Litecoin to confirm transactions faster than bitcoin. [27] Another example is Ethereum, which has smart contract functionality that allows decentralized applications to be run on its blockchain.	29,95
92	1	Units of) fungible tokens are sometimes referred to as crypto tokens (or cryptotokens). These terms are usually reserved for other fungible tokens than the main cryptocurrency of the blockchain, that is, usually, for fungible tokens issued within a smart contract running on top of a blockchain such as Ethereum	0,819
93	1	Peer-to-peer blockchain networks lack centralized points of vulnerability that computer crackers can exploit; likewise, it has no central point of failure	1,218
94	2	The decentralized nature of P2P networks increases robustness because it removes the single point of failure that can be inherent in a client—server based system. [41] As nodes arrive and demand on the system increases, the total capacity of the system also increases, and the likelihood of failure decreases. If one peer on the network fails to function properly, the whole network is not compromised or damaged. In contrast, in a typical client—server architecture, clients share only their demands with the system, but not their resources.	0,022
95	1	a node is a computer that connects to a cryptocurrency network	51,40

96	1	An increase in cryptocurrency mining increased the demand for graphics cards (GPU) in 2017.	18,86
97		-	
98	1	China and Korea remain hostile, with China banning bitcoin miners and freezing bank accounts. [28][29] While Australia is yet to announce its conclusive regulations on cryptocurrency, it does require its citizens to disclose their digital assets for capital gains tax.	2,504
99	1	Decentralization of government programs is said to increase efficiency – and effectiveness – due to reduction of congestion in communications, quicker reaction to unanticipated problems, improved ability to deliver services, improved information about local conditions, and more support from beneficiaries of programs	0,260
100	2	The legal status of cryptocurrencies varies substantially from country to country and is still undefined or changing in many of them	1,108

System 3 - Multiple Retriever: Combined DPR and ElasticSearch Retriever:

Question	result index	answer	probability
1	1	Bitcoin price today is \$51,629.06 USD	48.03
2	2	a cryptocurrency is a system that meets six conditions:[19] The system does not require a central authority; its state is maintained through distributed consensus. The system keeps an overview of cryptocurrency units and their ownership. The system defines whether new cryptocurrency units can be created. If new cryptocurrency units can be created, the system defines the circumstances of their origin and how to determine the ownership of these new units. Ownership of cryptocurrency units can be proved exclusively cryptographically.	0.071

3	1	coding of bitcoin began in 2007. The project was released in 2009 as open source software. The network requires minimal structure to share transactions. An ad hoc decentralized network of volunteers is sufficient.	16.94
4	1	Satoshi Nakamoto is the name used by the presumed pseudonymous[1][2][3][4] person or persons who developed bitcoin, authored the bitcoin white paper, and created and deployed bitcoin's original reference implementation	45.37
5	1	the first decentralized cryptocurrency, bitcoin	9.020
6	1	It has a circulating supply of 18,808,268 BTC coins	37.26
7	1	Proof of stake (PoS) protocols are a class of consensus mechanisms for blockchains that work by selecting validators in proportion to their quantity of holdings in the associated cryptocurrency	67.90
8		-	
9	1	Proof of work, another commonly used consensus mechanism, uses a validation of computational prowess to verify transactions, requiring a potential attacker to acquire a large fraction of the computational power of the validator network	51.00
10	1	The blockchain was invented by a person (or group of people) using the name Satoshi Nakamoto	83.02
11	1	The work of validating transactions and adding them to the blockchain is done by miners, powerful computers that make up and connect to the network	0.391
12	2	An increase in cryptocurrency mining increased the demand for graphics cards (GPU) in 2017	0.414
13	1	A cryptocurrency wallet is a device,[1] physical medium,[2] program or a service which stores the public and/or private keys[3] for cryptocurrency transactions	26.42
14	3	A cryptocurrency wallet stores the public and private "keys" (address) or seed which can be used to receive or spend the cryptocurrency	6.601
15	1	Decentralization or decentralisation is the process by which the activities of an organization, particularly those regarding planning and decision	53.65

·	1	T	,
		making, are distributed or delegated away from a central, authoritative location or group	
16	2	The most popular blockchain for running smart contracts is Ethereum	0.354
17	1	Issues in Ethereum smart contracts, in particular, include ambiguities and easy-but-insecure constructs in its contract language Solidity, compiler bugs, Ethereum Virtual Machine bugs, attacks on the blockchain network, the immutability of bugs and that there is no central source documenting known vulnerabilities, attacks and problematic constructs	62.82
18		-	
19	1	Ethereum is a distributed public blockchain network that focuses on running the programming code of any decentralized application. More simply, it is a platform for sharing information across the globe that cannot be manipulated or changed. How is it different than bitcoin? Bitcoin was a pioneer in the blockchain revolution by establishing a public, permissionless, distributed ledger system to validate, store, and replicate transaction data on computers all over the world. Ethereum expands these concepts by harnessing that same block chain capability for computer code. While Bitcoin offers one particular application of block chain technology, a peer-to-peer electronic cash system, Ethereum allows for scripts of code to be run as a global computational network. This concept has a wide range of potential applications such as voting, global supply chains, medical records, the financial system the opportunities are endless.	0.146
20	1	Blockchain based networks are designed to support decentralization by way of a cryptographic distributed triple-entry accounting ledger	26.58
21	1	Tether (USDT)	9.551
22		-	
23		-	
24	1	the top exchanges for trading in Dogecoin are currently Binance, OKEx, FTX, CoinTiger, and Huobi Global. You can find others listed on our crypto exchanges page	0.550

	l <u>-</u>		04.15
25	2	It was founded in 2017	21.16
26		-	
27	1	Stellar is an open-source, decentralized payment protocol that allows for fast, cross-border transactions between any pair of currencies	3.356
28	1	A non-fungible token (NFT) is a unit of data stored on a digital ledger, called a blockchain, that certifies a digital asset to be unique and therefore not interchangeable	4.701
29	1	Its native asset, a digital currency, is called lumen (XLM).	1.110
30	1	Currently, there are at least four types of blockchain networks — public blockchains, private blockchains, consortium blockchains and hybrid blockchains. A public blockchain has absolutely no access restrictions. Anyone with an Internet connection can send transactions to it as well as become a validator (i.e., participate in the execution of a consensus protocol).	0.075
31	1	If you would like to know where to buy Bitcoin, the top exchanges for trading in Bitcoin are currently Binance, OKEx, FTX, CoinTiger, and Huobi Global	9.261
32	1	The distributed ledger database is spread across several nodes (devices) on a peer-to-peer network, where each replicates and saves an identical copy of the ledger and updates itself independently.	7.530
33		-	
34		-	
35	2	Within a proof-of-work cryptocurrency system such as Bitcoin, the safety, integrity and balance of ledgers is maintained by a community of mutually distrustful parties referred to as miners: who use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme	0.301
36	1	Ethereum is a distributed public blockchain network that focuses on running the programming code of any decentralized application. More simply, it is a platform for sharing information across the globe that cannot be manipulated or changed. How is it different than bitcoin? Bitcoin was a pioneer in the blockchain revolution by establishing a public,	4.868

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		permissionless, distributed ledger system to validate, store, and replicate transaction data on computers all over the world. Ethereum expands these concepts by harnessing that same block chain capability for computer code.	
37	3	Bitcoin is the least energy-efficient cryptocurrency, using 707.6 kilowatt-hours of electricity per transaction. [149] In comparison, the world's second-largest cryptocurrency, Ethereum, uses 62.56 kilowatt-hours of electricity per transaction	0.756
38	2	Monero was launched in 2014, and its goal is simple: to allow transactions to take place privately and with anonymity	0.021
39		-	
40	1	24-hour trading volume of \$4,611,748,793 USD	62.41
41		-	
42	1	circulating supply of 18,808,268 BTC coins	52.88
43	1	max. supply of 21,000,000 BCH coins	62.84
44	1	Bitcoin is up 2.35% in the last 24 hours	85.09
45	1	Dominance: BTC: 41.6%	36.39
46	1	Ethereum is down 1.07% in the last 24 hours	88.62
47	1	Cryptocurrencies use various timestamping schemes to "prove" the validity of transactions added to the blockchain ledger without the need for a trusted third party. The first timestamping scheme invented was the proof-of-work scheme. The most widely used proof-of-work schemes are based on SHA-256 and scrypt. [16] Some other hashing algorithms that are used for proof-of-work include CryptoNight, Blake, SHA-3, and X11. The proof-of-stake is a method of securing a cryptocurrency network and achieving distributed consensus through requesting users to show ownership of a certain amount of currency. It is different from proof-of-work systems that run difficult hashing algorithms to validate electronic transactions.	0.043
48	1	Bitcoin is a decentralized cryptocurrency	2.509

1	In 2009, the first decentralized cryptocurrency, bitcoin, was created by presumably pseudonymous developer Satoshi Nakamoto	33.41
1	A smart contract is a computer program or a transaction protocol which is intended to automatically execute, control or document legally relevant events and actions according to the terms of a contract or an agreement	85.92
1	a node is a computer that connects to a cryptocurrency network	19.07
1	Bitcoin mining is the process of using computer hardware to do mathematical calculations for the Bitcoin network in order to confirm transactions.	91.89
1	The fee for sending ether is static (you can view the fee for sending ether by clicking "Send" and selecting Ether as the currency),	10.26
1	An ERC20 token is a blockchain-based asset with similar functionality to bitcoin, ether, and bitcoin cash: it can hold value and be sent and received. The major difference between ERC20 tokens and other cryptocurrencies is that ERC20 tokens are created and hosted on the Ethereum blockchain, whereas bitcoin and bitcoin cash are the native currencies of their respective blockchains. ERC20 tokens are stored and sent using ethereum addresses and transactions, and use gas to cover transaction fees. ERC20 is an official protocol for proposing improvements to the Ethereum (ETH) network. ERC stands for Ethereum Request for Comment, and 20 is the proposal identifier. This is a common standard for creating tokens on the Ethereum blockchain.	60.04
	-	
1	All Stellar addresses are required to keep a minimum balance of XLM at all times. The current minimum is 1 XLM, which is set by the Stellar network. The minimum balance requirement is in place in order to prevent people from overwhelming the network and to aid in prioritization	11.06
3	the network and to aid in prioritization When Bitcoin Cash (BCH) was created, it shared the same address format as bitcoin. In an effort to alleviate any confusion for users of both digital currencies, BCH developers later proposed a new unique format for BCH addresses called CashAddr.	0.833
	1 1 1	bitcoin, was created by presumably pseudonymous developer Satoshi Nakamoto 1 A smart contract is a computer program or a transaction protocol which is intended to automatically execute, control or document legally relevant events and actions according to the terms of a contract or an agreement 1 a node is a computer that connects to a cryptocurrency network 1 Bitcoin mining is the process of using computer hardware to do mathematical calculations for the Bitcoin network in order to confirm transactions. 1 The fee for sending ether is static (you can view the fee for sending ether by clicking "Send" and selecting Ether as the currency), 1 An ERC20 token is a blockchain-based asset with similar functionality to bitcoin, ether, and bitcoin cash: it can hold value and be sent and received. The major difference between ERC20 tokens and other cryptocurrencies is that ERC20 tokens are created and hosted on the Ethereum blockchain, whereas bitcoin and bitcoin cash are the native currencies of their respective blockchains. ERC20 tokens are stored and sent using ethereum addresses and transactions, and use gas to cover transaction fees. ERC20 is an official protocol for proposing improvements to the Ethereum (ETH) network. ERC stands for Ethereum Request for Comment, and 20 is the proposal identifier. This is a common standard for creating tokens on the Ethereum blockchain. 2 All Stellar addresses are required to keep a minimum balance of XLM at all times. The current minimum is 1 XLM, which is set by the Stellar network. The minimum balance requirement is in place in order to prevent people from overwhelming the network and to aid in prioritization 3 When Bitcoin Cash (BCH) was created, it shared the same address format as bitcoin. In an effort to alleviate any confusion for users of both digital currencies, BCH developers later proposed a new

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		This new address format will help users more easily distinguish between bitcoin and BCH addresses. The updated format only changes how BCH addresses are displayed, not the underlying private and public keys.	
58		-	
59		-	
60	1	Bitcoin is pseudonymous rather than anonymous in that the cryptocurrency within a wallet is not tied to people, but rather to one or more specific keys (or "addresses"). [57] Thereby, bitcoin owners are not identifiable, but all transactions are publicly available in the blockchain. Still, cryptocurrency exchanges are often required by law to collect the personal information of their users. [citation needed] Additions such as Monero, Zerocoin, Zerocash and CryptoNote have been suggested, which would allow for additional anonymity and fungibility. [58][59] Cryptocurrencies are used primarily outside existing banking and governmental institutions and are exchanged over the Internet.	0.061
61		-	
62		-	
63		-	
64	2	This energy consumption was found to cause large amounts of carbon emissions, interfering with contemporary inter-national climate change mitigation commitments	0.015
65	1	In cryptocurrency networks, mining is a validation of transactions. For this effort, successful miners obtain new cryptocurrency as a reward	0.040
66	1	Atomic swaps are a mechanism where one cryptocurrency can be exchanged directly for another cryptocurrency, without the need for a trusted third party such as an exchange	0.923
67		-	
68	1	Darknet markets present challenges in regard to legality. Cryptocurrency used in dark markets are not clearly or legally classified in almost all parts of the world. In the U.S., bitcoins are labelled as "virtual assets".	0.070

69	2	A blockchain is a growing list of records, called blocks, that are linked together using cryptography. [1][2][3][4] Each block contains a cryptographic hash of the previous block, a timestamp, and transaction data (generally represented as a Merkle tree). The timestamp proves that the transaction data existed when the block was published in order to get into its hash. As blocks each contain information about the block previous to it, they form a chain, with each additional block reinforcing the ones before it. Therefore, blockchains are resistant to modification of their data because once recorded, the data in any given block cannot be altered retroactively without altering all subsequent blocks. Blockchains are typically managed by a peer-topeer network for use as a publicly distributed ledger, where nodes collectively adhere to a protocol to communicate and validate new blocks. Although blockchain records are not unalterable as forks are possible, blockchains may be considered secure by design and exemplify a distributed computing system with high Byzantine fault tolerance.	0.059
70	1	Several news outlets have asserted that the popularity of bitcoins hinges on the ability to use them to purchase illegal goods	0.150
71	1	In countries with high inflation where fiat currency is no longer available to easily utilise to survive, many have turned to cryptocurrency working through online job boards to bypass strict regulations and achieve economic freedom	0.042
72	1	Miners are paid for their work validating transactions and adding blocks to the Ethereum blockchain in fractions of ether (ETH).	4.429
73	1	If you've written down and stored your wallet's backup phrase, you're good to go!	0.405
74	1	As the popularity of and demand for online currencies has increased since the inception of bitcoin in 2009,[108] so have concerns that such an unregulated person to person global economy that cryptocurrencies offer may become a threat to society. Concerns abound that altcoins may become tools for anonymous web criminals	0.803
75	1	ETH	24.38

-	1		1
76	1	the small fee included in your transaction goes to the miners, who help power the flow of transactions on the Ethereum network	2.171
77	1	As the popularity of and demand for online currencies has increased since the inception of bitcoin in 2009,[108] so have concerns that such an unregulated person to person global economy that cryptocurrencies offer may become a threat to society. Concerns abound that altcoins may become tools for anonymous web criminals	0.924
78	2	Dedicated cryptocurrency exchanges such as Binance and Coinbase do allow cryptocurrency withdrawals, however. The exchanges can send cryptocurrency to a user's personal cryptocurrency wallet. Some can convert digital currency balances into anonymous prepaid cards which can be used to withdraw funds from ATMs worldwide	0.598
79	3	Dedicated cryptocurrency exchanges such as Binance and Coinbase	0.194
80	1	An actual bitcoin transaction from a web based cryptocurrency exchange to a hardware cryptocurrency wallet. A simple cryptocurrency wallet contains pairs of public and private cryptographic keys. The keys can be used to track ownership, receive or spend cryptocurrencies. [11] A public key allows others to make payments to the address derived from it, whereas a private key enables the spending of cryptocurrency from that address. [12] The cryptocurrency itself is not in the wallet. In the case of bitcoin and cryptocurrencies derived from it, the cryptocurrency is decentrally stored and maintained in a publicly available distributed ledger called the blockchain	0.145
81	1	In the case of bitcoin and cryptocurrencies derived from it, the cryptocurrency is decentrally stored and maintained in a publicly available distributed ledger called the blockchain	0.769
82	1	max. supply of 45,000,000,000 ADA coins	39.38
83	1	In response to the 2020 COVID-19 pandemic, The Wall Street Journal reported that Ernst & Young was working on a blockchain to help employers, governments, airlines and others keep track of people who have had antibody tests and could be immune to the virus	0.115

84		_	
85	1	In 2019, it was estimated that around \$2.9 billion	0.250
86	2	According to Reason, many banks have expressed interest in implementing distributed ledgers for use in banking	0.453
87	3	In 1983, the American cryptographer David Chaum conceived an anonymous cryptographic electronic money called ecash. [7][8] Later, in 1995, he implemented it through Digicash,[9] an early form of cryptographic electronic payments which required user software in order to withdraw notes from a bank and designate specific encrypted keys before it can be sent to a recipient. This allowed the digital currency to be untraceable by the issuing bank, the government, or any third party.	0.015
88	1	In December 2018, Bitwala launched Europe's first regulated blockchain banking solution that enables users to manage both their bitcoin and euro deposits in one place with the safety and convenience of a German bank account	1.410
89	1	Tokens, cryptocurrencies, and other types of digital assets that are not bitcoin	57.87
90	1	A blockchain game CryptoKitties	0.220
91	1	Altcoins often have underlying differences with bitcoin. For example, Litecoin aims to process a block every 2.5 minutes, rather than bitcoin's 10 minutes, which allows Litecoin to confirm transactions faster than bitcoin	10.95
92	1	Units of) fungible tokens are sometimes referred to as crypto tokens (or cryptotokens)	8.326
93	1	Blockchains are typically managed by a peer-to- peer network for use as a publicly distributed ledger	0.279
94	1	While P2P systems had previously been used in many application domains,[3] the concept was popularized by file sharing systems such as the music-sharing application Napster	0.123
95	1	a node is a computer that connects to a cryptocurrency network	24.51
96	1	An increase in cryptocurrency mining increased the demand for graphics cards (GPU) in 2017	1.076

97		-	
98	1	China and Korea remain hostile, with China banning bitcoin miners and freezing bank accounts	13.16
99	1	Decentralization of government programs is said to increase efficiency – and effectiveness – due to reduction of congestion in communications, quicker reaction to unanticipated problems, improved ability to deliver services, improved information about local conditions, and more support from beneficiaries of programs	0.202
100	2	The legal status of cryptocurrencies varies substantially from country to country and is still undefined or changing in many of them. At least one study has shown that broad generalizations about the use of bitcoin in illicit finance are significantly overstated and that blockchain analysis is an effective crime fighting and intelligence gathering tool. [93] While some countries have explicitly allowed their use and trade,[94] others have banned or restricted it. According to the Library of Congress, an "absolute ban" on trading or using cryptocurrencies applies in eight countries: Algeria, Bolivia, Egypt, Iraq, Morocco, Nepal, Pakistan, and the United Arab Emirates.	0.871

Non-fine-tuned reader:

System 1 - Dense Retriever:

Question result answer index	probability
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			ī
1	1	\$46,186.49 USD	91.50
2	3	distributed ledger technology, typically a blockchain, that serves as a public financial transaction database	16,79
3	1	2009	97,04
4		-	
5	1	bitcoin	36,83
6	1	18,810,162 BTC coins	76,92
7	1	a method of securing a cryptocurrency network and achieving distributed consensus through requesting users to show ownership of a certain amount of currency	61,25
8		-	
9		-	
10	1	Satoshi Nakamoto	66,81
11		-	
12		-	
13	1	a device,[1] physical medium,[2] program or a service which stores the public and/or private keys[3] for cryptocurrency transactions	87,14
14	2	encrypting and/or signing information	39,48
15	1	the process by which the activities of an organization, particularly those regarding planning and decision making, are distributed or delegated away from a central, authoritative location or group	66,80
16	1	Ethereum Foundation[6] or IBM	61,56
17	2	Issues in Ethereum smart contracts, in particular, include ambiguities and easy-but-insecure constructs in its contract language Solidity	32,76
18	1	2014	1,610
19		-	
20	1	a cryptographic distributed triple-entry accounting ledger	31,37
21	1	USDT	89,72

	ı	T	1
22		-	
23		-	
24	1	the top exchanges for trading in Dogecoin are currently Binance, FTX, OKEx, Huobi Global, and CoinTiger. You can find others listed on our crypto exchanges page	13,17
25	1	2017	94,97
26		-	
27	1	an open-source, decentralized payment protocol	63,05
28	3	A non-fungible token (NFT) is a unit of data stored on a digital ledger, called a blockchain, that certifies a digital asset to be unique and therefore not interchangeable. [1] NFTs can be used to represent items such as photos, videos, audio, and other types of digital files	31,90
29		-	
30		-	
31		-	
32		-	
33		-	
34		-	
35	2	use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme	21,05
36		-	
37		-	
38	1	to allow transactions to take place privately and with anonymity	34,20
39		-	
40	1	\$9,112,064,687 USD	15,88
41		-	
42	1	18,810,250 BTC coins	97,27
43	1	21,000,000 BTC coins	98,31

1	1	T	1
44	1	2.48%	71,80
45	1	41.9%	79,91
46	1	1.15%	50,18%
47		-	
48	1	a decentralized cryptocurrency	59,31
49	1	Satoshi Nakamoto	98,62
50		-	
51	3	a node downloads and verifies new blocks from other nodes to complete its local copy of the blockchain	25,88
52	2	proof-of-work cryptocurrency that, like Finney's RPoW, is also based on the Hashcash PoW. But in Bitcoin, double-spend protection is provided by a decentralized P2P protocol for tracking transfers of coins, rather than the hardware trusted computing function used by RPoW. Bitcoin has better trustworthiness because it is protected by computation. Bitcoins are "mined" using the Hashcash proof-of-work function	29,15
53		-	
54	1	a blockchain-based asset	57,32
55		-	
56	1	All Stellar addresses are required to keep a minimum balance of XLM at all times. The current minimum is 1 XLM, which is set by the Stellar network. The minimum balance requirement is in place in order to prevent people from overwhelming the network and to aid in prioritization	36,23
57		-	
58		-	
59		-	
60		-	
61		-	
62		-	
63	2	bitcoin	10,69

64	1	large amounts of carbon emissions	3,756
65		-	
66		-	
67		-	
68	3	Modern hashing, chunk verification and different encryption methods have made most networks resistant to almost any type of attack	13,46
69		-	
70	1	ability to use them to purchase illegal goods	32,30
71	1	In countries with high inflation where fiat currency is no longer available to easily utilise to survive	22,90
72	1	fees	17,82
73		-	
74	1	unauthorized spending, double spending, forging bitcoins, and tampering with the blockchain	84,35
75	1	ETH	24,42
76		-	
77	1	lack of central control and the effects they could have on financial security	50,88
78	1	Dedicated cryptocurrency exchanges such as Binance and Coinbase do allow cryptocurrency withdrawals	13,59
79		-	
80		-	
81	1	personal cryptocurrency wallet	40,33
82	1	45,000,000,000 ADA coins	97,34
83		-	
84		-	
85	1	\$2.9 billion	22,49
86		-	
87		-	

88		-	
89	1	Monero, Zerocoin, Zerocash and CryptoNote	90,39
90	1	CryptoKitties	85,59
91		-	
92		-	
93	1	Peer-to-peer blockchain networks lack centralized points of vulnerability that computer crackers can exploit; likewise, it has no central point of failure	25,43
94	2	file sharing system Napster	39,40
95		-	
96	1	An increase in cryptocurrency mining increased the demand for graphics cards (GPU) in 2017	51,31
97	3	Ethereum	7,721
98	1	China banned financial institutions and payment companies from being able to provide cryptocurrency transaction related services	53,76
99	2	reduction of congestion in communications, quicker reaction to unanticipated problems, improved ability to deliver services, improved information about local conditions, and more support from beneficiaries of programs. [41] Firms may prefer decentralization because it ensures efficiency by making sure that managers closest to the local information make decisions and in a more timely fashion	28,29
100		-	

System 2 - Sparse (ElasticSearch) Retriever: not fine-tuned

Question	result index	answer	probability
1	1	\$46,214.06 USD	91,87
2	1	a system that meets six conditions	70,72
3	1	2008	66,47

5	1	the Creator of Bitcoin	56,66
	1		
		bitcoin	71,95
6	2	18,810,250 BTC coins	75,38
7	1	a method of securing a cryptocurrency network and achieving distributed consensus through requesting users to show ownership of a certain amount of currency	61,25
8	3	BTC	33,70
9		-	
10	1	Satoshi Nakamoto	66,81
11	2	proof-of-stake	39,68
12	1	increased the demand for graphics cards	43,49
13	1	A deterministic wallet seed phrase	64,94
14	1	exchange, purchase, sale of digital assets	43,20
15	1	the process by which the activities of an organization, particularly those regarding planning and decision making, are distributed or delegated away from a central, authoritative location or group	66,80
16		-	
17	2	Issues in Ethereum smart contracts, in particular, include ambiguities and easy-but-insecure constructs in its contract language Solidity	32,76
18		-	
19		-	
20		-	
21	1	USDT	89,27
22		-	
23		-	
24	2	the top exchanges for trading in Dogecoin are currently Binance, FTX, OKEx, Huobi Global, and CoinTiger. You can find others listed on our crypto exchanges page	6,458
25	1	2017	94,97

26		-	
27	1	an open-source, decentralized payment protocol	63,05
28		-	
29		-	
30		-	
31	1	Blockchain.com Wallet	5,287
32	1	each node constructs the new transaction, and then the nodes vote by consensus algorithm on which copy is correct	25,97
33		-	
34		-	
35		-	
36	1	smart contract functionality that allows decentralized applications to be run on its blockchain	69,95
37		-	
38	1	anonymity and fungibility	61,28
39		-	
40	1	\$66,756,529 USD	14,42
41		-	
42	1	18,810,250 BTC coins	96,81
43	1	21,000,000 BTC coins	98,47
44	1	1.85%	66,86
45	1	41.8%	65,49
46		-	
47		-	
48		-	
49	1	Satoshi Nakamoto	98,62
50	1	a computer program or a transaction protocol	69,47

1			_
51	1	a computer that connects to a cryptocurrency network	71,94
52	1	the process of using computer hardware to do mathematical calculations for the Bitcoin network in order to confirm transactions	25,51
53	2	transaction fees differ by computational complexity, bandwidth use, and storage needs	26,27
54		-	
55	1	bitcoins	0,154
56	1	All Stellar addresses are required to keep a minimum balance of XLM at all times. The current minimum is 1 XLM, which is set by the Stellar network. The minimum balance requirement is in place in order to prevent people from overwhelming the network and to aid in prioritization	36,23
57		-	
58		-	
59		-	
60	1	users can send and receive, and use to carry out exchanges between other currencies	10,04
61		-	
62	1	bitcoins	53,47
63	2	bitcoin, Ethereum, litecoin	32,94
64	1	carbon emissions from Bitcoin mining in China – where a majority of the proof-of-work algorithm that generates current economic value is computed – have accelerated rapidly, are largely fueled by nonrenewable sources and would soon exceed total annual emissions of countries like Italy and Spain during 2016, interfering with international climate change mitigation commitments	3,247
65		-	
66	1	Atomic swaps	94,35
67		-	
68	3	the user needs to trust the provider to keep the cryptocurrency safe	32,71

	I	T	1
69	2	native currencies of their respective blockchains	21,47
70	1	that business model has worked	1,775
71	2	In countries with high inflation where fiat currency is no longer available to easily utilise to survive	29,24
72	2	block rewards or transaction fees	12,21
73	3	If you've written down and stored your wallet's backup phrase	21,93
74	2	data being held centrally. [3] The decentralized blockchain may use ad hoc message passing and distributed networking. One risk of a lack of a decentralization is a so-called "51% attack"	5,907
75	1	ETH	24,42
76	2	help make sure your transaction confirms more quickly	31,94
77	1	lack of central control and the effects they could have on financial security	50,88
78	3	Dedicated cryptocurrency exchanges such as Binance and Coinbase do allow cryptocurrency withdrawals	13,59
79	1	Binance, Huobi Global, Coinbase Exchange, BiONE, and ZT	23,22
80		-	
81	2	in your Wallet	5,159
82	1	45,000,000,000 ADA coins	97,54
83		-	
84	2	digital money for the modern world	32,99
85		-	
86	2	Banks are interested in this technology because it has potential to speed up back office settlement systems	81,85
87		-	
88	1	Bitwala launched Europe's first regulated blockchain banking solution that enables users to	24,33

		manage both their bitcoin and euro deposits in one	
		place	
89	1	Tokens, cryptocurrencies, and other types of digital assets that are not bitcoin	89,51
90	1	CryptoKitties	85,59
91		-	
92	1	Units of) fungible tokens	47,71
93		-	
94		-	
95	1	a computer that connects to a cryptocurrency network	71,27
96	1	An increase in cryptocurrency mining increased the demand for graphics cards (GPU) in 2017	51,31
97	2	bitcoin	8,413
98	1	China banned financial institutions and payment companies from being able to provide cryptocurrency transaction related services	53,76
99	1	equity and development	93,45
100		-	

System 3 - Multiple Retriever: Combined DPR and ElasticSearch not fine-tuned

Question	result index	answer	probability
1	1	\$46,176.61 USD	91.20%
2	1	a system that meets six conditions	70.72%
3	1	2009	97.04%
4	2	the Creator of Bitcoin	56.56%
5	1	bitcoin	71.95%

6		-	
7	2	a method of securing a cryptocurrency network and achieving distributed consensus through requesting users to show ownership of a certain amount of currency	61.25%
8		-	
9	1	uses a validation of computational prowess to verify transactions	52.11%
10	1	Satoshi Nakamoto	66.81%
11	1	to add the score of new blocks onto old blocks	30.48%
12	1	increased the demand for graphics cards	43.49%
13	1	a device,[1] physical medium,[2] program or a service which stores the public and/or private keys[3] for cryptocurrency transactions	87.14%
14	1	exchange, purchase, sale of digital assets	49.09%
15	1	the process by which the activities of an organization, particularly those regarding planning and decision making, are distributed or delegated away from a central, authoritative location or group	66.80%
16	3	Ethereum	81.88%
17	1	no viable smart contract systems have yet emerged." Due to the lack of widespread use their legal status was unclear	21.50%
18		-	
19		-	
20		-	
21	1	USDT	89.72%
22		-	
23		-	

24 - 94.97% 25 1 2017 26 - - 27 1 an open-source, decentralized payment protocol 63.05% 28 3 commodify digital assets in art, music, sports, and other popular entertainment 33.00% 29 3 digital currency 47.49% 30 - - 31 - - 32 1 a consensus of replicated, shared, and synchronized digital data geographically spread across multiple sites, countries, or institutions 29.31% 33 - - 34 - - 35 3 use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme 21.05% 36 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 57.45% 37 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 57.45% 38 2 to allow transactions to take place privately and with anonymity 37.78% 40 3 </th <th></th> <th>1</th> <th>T</th> <th><u> </u></th>		1	T	<u> </u>
2017 26	24		-	
27	25	1	2017	94.97%
protocol 28 3 commodify digital assets in art, music, sports, and other popular entertainment 29 3 digital currency 30 - 31 - 32 1 a consensus of replicated, shared, and synchronized digital data geographically spread across multiple sites, countries, or institutions 33 - 34 - 35 3 use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme 36 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 37 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 38 2 to allow transactions to take place privately and with anonymity 39 - 40 3 \$9,101,504,585 USD 15.49%	26		-	
and other popular entertainment 29 3 digital currency 30 - 31 - 32 1 a consensus of replicated, shared, and synchronized digital data geographically spread across multiple sites, countries, or institutions 33 - 34 - 35 3 use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme 36 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 37 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 38 2 to allow transactions to take place privately and with anonymity 39 - 40 3 \$9,101,504,585 USD 15.49%	27	1		63.05%
30 - 31 - 29.31% 32 1 a consensus of replicated, shared, and synchronized digital data geographically spread across multiple sites, countries, or institutions 33 - 34 - 35 3 use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme 36 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 37 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 38 2 to allow transactions to take place privately and with anonymity 39 - 40 3 \$9,101,504,585 USD 15.49% 41 -	28	3	,	33.00%
31 - 29.31% 32	29	3	digital currency	47.49%
1 a consensus of replicated, shared, and synchronized digital data geographically spread across multiple sites, countries, or institutions 3 - 21.05% 3 use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme 3 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 3 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 3 2 to allow transactions to take place privately and with anonymity 3 9 - 40 3 \$9,101,504,585 USD 41 - 15.49%	30		-	
synchronized digital data geographically spread across multiple sites, countries, or institutions 33 -	31		-	
34 - 21.05% 35 3 use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme 36 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 37 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 38 2 to allow transactions to take place privately and with anonymity 39 - 40 3 \$9,101,504,585 USD 15.49%	32	1	synchronized digital data geographically spread across multiple sites, countries, or	29.31%
35 3 use their computers to help validate and timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme 36 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 37 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 38 2 to allow transactions to take place privately and with anonymity 39 - 40 3 \$9,101,504,585 USD 15.49%	33		-	
timestamp transactions, adding them to the ledger in accordance with a particular timestamping scheme 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 2 to allow transactions to take place privately and with anonymity 3 \$9,101,504,585 USD 15.49%	34		-	
complexity, bandwidth use, and storage needs 1 transaction fees differ by computational complexity, bandwidth use, and storage needs 2 to allow transactions to take place privately and with anonymity 3 \$9,101,504,585 USD 41 -	35	3	timestamp transactions, adding them to the ledger in accordance with a particular	21.05%
complexity, bandwidth use, and storage needs 1 to allow transactions to take place privately and with anonymity 1 system of the complexity of the complexi	36	1	,	47.56%
and with anonymity 39 - 40 3 \$9,101,504,585 USD 15.49%	37	1		57.45%
40 3 \$9,101,504,585 USD 15.49% 41 -	38	2		37.78%
41 - 15.49%	39		-	
	40	3	\$9,101,504,585 USD	15.49%
42 1 18,810,250 BTC coins 97.19%	41		-	
ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı ı	42	1	18,810,250 BTC coins	97.19%

43	1	21,000,000 BTC coins	98.54%
44	1	2.04%	69.29%
45	1	41.9%	76.43%
46	1	1.28%	49.46%
47		-	
48	1	a decentralized cryptocurrency	50.10%
49	1	Satoshi Nakamoto	98.62%
50		-	
51	1	a computer that connects to a cryptocurrency network	71.94%
52	1	the process of using computer hardware to do mathematical calculations for the Bitcoin network in order to confirm transactions	25.51%
53	2	transaction fees differ by computational complexity, bandwidth use, and storage needs	26.27%
54		-	
55	1	bitcoins	0.154%
56	1	All Stellar addresses are required to keep a minimum balance of XLM at all times. The current minimum is 1 XLM, which is set by the Stellar network. The minimum balance requirement is in place in order to prevent people from overwhelming the network and to aid in prioritization	36.23%
57		-	
58		-	
59		-	
60	1	primarily outside existing banking and governmental institutions	37.03%
61		-	

62	1	bitcoins	53.47%
63	2	bitcoin, Ethereum, litecoin	32.94%
64	1	large amounts of carbon emissions	3.756%
65	3	allowed the digital currency to be untraceable by the issuing bank, the government, or any third party	17.07%
66	1	Atomic swaps	94.35%
67		-	
68		-	
69	1	it serves as the public ledger for all transactions on the network	24.41%
70	1	ability to use them to purchase illegal goods	32.30%
71	1	In countries with high inflation where fiat currency is no longer available to easily utilise to survive	25.10%
72	1	in fractions of ether	45.56%
73		-	
74		-	
75	1	ETH	24.42%
76	1	-	50.88%
77		lack of central control and the effects they could have on financial security	
78	3	Some brokerages which also focus on other assets such as stocks, like Robinhood and eToro, let users purchase but not withdraw cryptocurrencies to cryptocurrency wallets	19.48%
79	2	Binance, Huobi Global, Coinbase Exchange, BiONE, and ZT	43.34%
80		-	

81	1	personal cryptocurrency wallet	40.33%
82	1	45,000,000,000 ADA coins	97.38%
83		-	
84		-	
85	1	\$2.9 billion	22.49%
86	2	Banks are interested in this technology because it has potential to speed up back office settlement systems	81.85%
87		-	
88	1	Bitwala launched Europe's first regulated blockchain banking solution that enables users to manage both their bitcoin and euro deposits in one place	24.33%
89	1	Monero, Zerocoin, Zerocash and CryptoNote	90.39%
90	1	CryptoKitties	75.72%
91		-	
92	1	Units of) fungible tokens	47.71%
93		-	
94	2	file sharing system Napster	39.40%
95	1	a computer that connects to a cryptocurrency network	71.27%
96	1	An increase in cryptocurrency mining increased the demand for graphics cards (GPU) in 2017	51.31%
97		-	
98	1	China banned financial institutions and payment companies from being able to provide cryptocurrency transaction related services	53.76%

99	2	reduction of congestion in communications, quicker reaction to unanticipated problems, improved ability to deliver services, improved information about local conditions, and more support from beneficiaries of programs. [41] Firms may prefer decentralization because it ensures efficiency by making sure that managers closest to the local information make decisions and in a more timely fashion	28.29%
100	1	cryptocurrencies are legal	30.86%