

	<p>Define cryptocurrency? Cryptocurrency is decentralized digital money that is based on blockchain technology and secured by cryptography.</p>			
6	<p>Difference between Database and Blockchain? Database uses centralized storage of data. Blockchain uses decentralized storage of data. Database needs a Database admin or Database administrator to manage the stored data. There is no administrator in Blockchain.</p>			
7	<p>Write the features of POW? The primary advantage of PoW is its high level of security. The computational power required to solve the puzzles makes launching a 51% attack on the network extremely difficult. However, the downside is that it requires a significant amount of energy consumption, making it environmentally unfriendly.</p>			
8	<p>Name the IP rights in Digital Marketing? A trademark can protect advertising slogans, sounds, logos, business names, product names, or any other signs used in advertising.</p>			
9	<p>Give the example of Digital Disruption? It's perhaps easiest to understand disruption when we look at real-world examples of it in action: Netflix, streaming video, and OTT devices. Netflix and other streaming services -- are continuing to disrupt the entertainment industry.</p>			
10	<p>Show the types of Distributed Ledger Methodology? Distributed ledgers can be classified as private, public, permissioned, permissionless, or any combination of the two.</p>			
11	<p>Why Block chain ecosystem is important for organisation? Blockchain increases trust, security, transparency, and the traceability of data shared across a business network — and delivers cost savings with new efficiencies. Blockchain for business uses a shared and immutable ledger that can only be accessed by members with permission.</p>			
12	<p>How does cross chain work? The cross-chain protocol permits data sharing across many blockchain networks and streamlines interoperability between various blockchain networks. Users.</p>			
13	<p>List the application of block chain?</p> <ul style="list-style-type: none"> • Blockchain in Healthcare. ... • Transfer Contracts and Wills. ... • Management of the Supply Chain. ... • Protection of Copyright and royalties. ... • Voting. ... • Cryptocurrency. ... • The Internet of Things (IoT) ... • Asset Administration. 			
14	<p>Give any six open source block chain platform?</p>			