Bitcoin Whitepaper

1. What problem did Bitcoin solve? How important is the invention of Bitcoin?

The problem that Bitcoin solved is ‘double spending’, the importance of which lies in the fact that cryptocurrencies prevent double spending by using the blockchain that combines the open ledger and the encryption algorithm. Where if I send 1 Bitcoin to A, this information will be sent to the nodes that run on the Bitcoin program, and each node on the network saves this information that A has and I have. When I try to send back my bitcoin, the network refuses because it knows I don't have it, so cryptocurrencies solve the double-spending problem.

1. How would you explain a blockchain to someone who doesn't know what it is?

By defining his block chain, which can be defined in a simplified way as a decentralized and non-tamperable database, the most prominent examples of which are cryptocurrencies

1. Do you think Bitcoin could one day be a world reserve currency? Why or why not?

yes, I think bitcoin will be a world reserve currency because the value of bitcoin is equivalent to the value of gold, due to the scarcity of supply and the high rate of demand.