

# IS651-#7

What's your name?

Your answer

Blockchains achieve

- causal consistency
- strict consistency
- sequential consistency
- none of the above

What's true about permissionless blockchain?

- It requires consensus nodes to know the identities of each other
- It uses a leader-based consensus protocol like PBFT
- It solves the problem of BFT using a different failure model
- It is the same with cryptocurrency



What's true about permissioned blockchain?

- It requires consensus nodes to know the identities of each other
- It is the same with cryptocurrency
- It uses the same failure model as permissionless blockchain
- It uses proof-of-work (PoW) as the consensus protocol

Submit

Never submit passwords through Google Forms.

This form was created inside of UMBC. [Report Abuse](#)

Google Forms

