

mining and validation:-

- mining transactions are validated digitally on bitcoin network
- Bitcoin mining is used to secure and verify transactions to the rest of the network
- Consider a network of joint blockchain model
 - * every person who want to access data in the block chain are called miners
 - * In a bitcoin data transformation each user mines into the block chain structure and client yourself
 - * The mining processes is mainly designed for bitcoin formation structure
 - * Now, Bitcoin is made with standard money maintaining with some proper data module.
 - * consider an example of different different currency of dollar, rupee, euros, shekels.
 - * each currency will have some value to convert that dollar value to Bitcoin.
 - * Now to access different data of currencies across the world we need mining processes
 - * This mining is done in atmost security and least complexity.

validations-

- Validation is a part like security mechanism
- It validates data based on the rules and characteristics of currency modulations
- validation acts as interface b/w