Blockchain is basically a very long linear chain of blocks which are linked linearly. Here each blockchain contains some kind of data, which are stored securely. Each block chain has the following components: hash code, data, hash of previous block and najdcn.

The hash code of each block is created by the data, time stamp and the nadhs. This hash is unique to the block, we can recalculate the hash code from the data, but we can never find the data from the hash, which is actually encrypted. Making of the hash code is also dependent on the hash of previous block, this means that the hash of a block is dependent on the previous block also. Due to this, to change the data of a block we have to alter all the subsequent blocks which is merely impossible. Therefore data stored in blockchain is considered incorruptible.

A blockchain has a Public key which act as its address and a private key.