Your role in the network is:

**SDK**

**As the SDK you have the following tasks:**

- Process queries

- Process invokes

**Queries**

When you get a card with a query you have to give this to any of endorsing or committing peers and they'll return an answer that you can give to your client

**Transactions**

When the client gives you a card with a transaction your task is to deliver this transaction to all of the endorsing peers. When they give back a signed (valid) transaction you will give this to the orderers. If in the end a block is added to the blockchain, the peers will tell you and you can tell this to the client. If the transaction is not signed (invalid) you can throw it away and tell the client that an error occurred.