## software-system

## Software & System & Network

These 3 are the main fundamental of a programming and designing a **System**.

Without the well system knowledge you can't be a good software developer. In **addition** to that if you want to become an expert,

You should now **network funda**mentals, such as Protocol structures, next generation network and **Application layers** integration and **Interoperability** between **software and system** well.

For that, If i give such examples , Think about **EJB, WSDL, SOAP, HADOOP,** ....

```
EJB? ( Protocol, Software, System )
```

HADOOP ( System, Software , Network..) Again, again again. ....

Server - Client Applications... \*C client Connecting JAVA
client ALSO C# Client.

**ZORLU Kutay Software & System Eng.**