

```
class NeftTransfer {
    public void transfer() {
        // accept the network request
        // read fromAc from network
        // toAc from network
        // balance from network

        perform transfer
        generate transactionno
        // write the transactionNo back to the network
        to send it to the caller
    }
}
```

```
class NeftTransfer {
    String transfer(String fromAc, String toAc,
double balance) {
        // empty
        return transactionNo;
    }
}
```



corba compiler

```
NeftTransfer
Wrapper
// network
logic
```



```
class Netbanking {
```

1. Write IDL
skeleton structure of the program
2. pass the IDL file as an input to the corba compiler so
that it generates lang program along with n/w wrapper around
it as an output
3. write the business logic into the generated program
4. compile the program using language compiler
5. package it based on Corba packaging standard
6. deploy it on the Corba Server and run it