

~~Ex - 3)~~

~~→ File → New -~~

~~→ Create New Java Project~~

~~→ File → New - Dynamic Web Project~~

~~→ Name in Nam~~

~~→ Change Dynamic web module ver. → 2.5~~

~~EAR module - 10 files Kao~~

→ Next → finish

→ Go on server

→ Click on blue link

→ Click on Apache

→ Click on Tomcat 8.0

→ Now Installation starts

→ Next

→ Click proceed

→ Click Add

→ Click finish

→ Input Express

→ Click Project Name

→ New → Class

→ Give name

→ Write

```
public int add (int a, int b)
```

```
{  
    return a+b;  
}
```

→ Right click on Web link
from form

→ Slide start

→ Right click on the class crud

→ Click on New

→ Click on Other

→ Select Web service

→ Click on Web service

→ Click Next

In click type

fill the box

→ Click next

→ Click Next

→ Click Next

→ Yes All

→ Click Launch

- Click on Add
- Close the tab
- Click finished

'Exp - 4'

- Click file → New → Project

→ Java Project

→ Project Name

→ Click Next

→ Click finish

→ Right click on ~~the project name~~ project name

→ Click New → Interface → Interface name

→ Copy the code

→ Save

→ Right click on interface

→ Show in local terminal

→ Terminal

Product Name

Quantity

Company Name

Order Status

Received/Not Received

5. Write following command in terminal

→ Java: Name of the year

→ Right click project name
→ New

→ Class

→ Class Name

→ Copy and past the code

→ Do this

6.

Create class
for server

Create class
for client

After all the

work in terminal

Sr. No	Product Name	Quantity	Company Name	Order Status
				Received Order Details

Want to follow up code

→ Java Hilbertchart.java
fiction name

Exp - 5

→ New → Project → Jane project

→ Name

→ right click on project Name

→ New → Class → give name

→ Copy code

Do the same for
integrate with java

Client.java

Now want to run the client class

Product Name Quantity Company Name Order Status
Received/Not Received

Ex - 6

File → New - project - Java Project

→ No give name

→ right click on project name →

→ New → Class → class name

→ Copy the code

Do for sender

do for receiver

Run - sender, Run client