

# Index

Expt. No.	Date			EXPERIMENT	Remarks	Signature
	D	M	Y			
①				file - new project <u>java web - web application</u> <u>name of project</u> - CalculatorWebApplication → Right click - new → <u>web service</u> → Name of web service - Calculator WS <u>package</u> - org.me.calculator <u>finish</u> → <u>design</u> - → <u>return result in source code</u> . <u>Deploy &amp; Test web service</u>		
②				<u>java class in java SE Application</u> <u>file</u> - new project <u>java</u> - java application <u>Name of project</u> - calculator.ws.clientApplication → Right click → <u>New</u> → <u>web service client</u> <u>Browse</u> , <u>no package</u> <u>drag method (add)</u> <u>main method</u> <pre> int i = 10; int j = 20 result = add(i, j) System.out.println(result);           </pre>		



## ② Servlet in web application

→ File - New project

Java web → web application.

Name of project - calculatorServletClient

- Right click → New → web service client

- Browse ok

- Right click → New → Servlet

name of servlet → clientServlet

package - org.me.calculator.client  
Finish

→ Right click - properties → /clientServlet in Relative URL. ok

→ drag

- below <h2> 2

int i = 3

int j = 4;

int result = add(i, j);

System.out.println(result);

Run



## ① JSP Page in web Application

New project -

Java web - web application

→ delete index.html

→ Right click web pages

New - JSP

name - index

→ Right click -

new - web service client

→ Browse

OK

→ drag in index.jsp

```
int i = 10;
```

```
int j = 20;
```

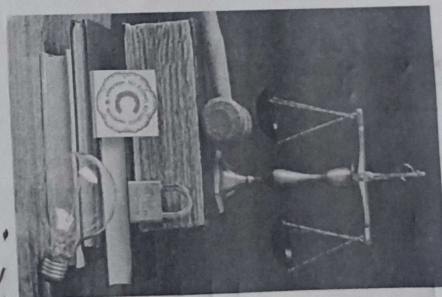
```
int result =
```

```
port.add(i, j);
```

```
System.out.println(result);
```

Right click

Run



Global Perspective  
Cyber Law: Analysis  
Cryptography Law  
Cyber Regulation  
Key Nations, and  
EU Convention  
Cyber Crime

Group No:-04

1) Mayur Vittthal Dhavale

2) Sameer Sitaram Gawade

3) Suyash Sharad Raskar

4) Tejas Nivruti Mhaske