

Servlets :- { Spring web MVC  
(Dispatcher Servlet)

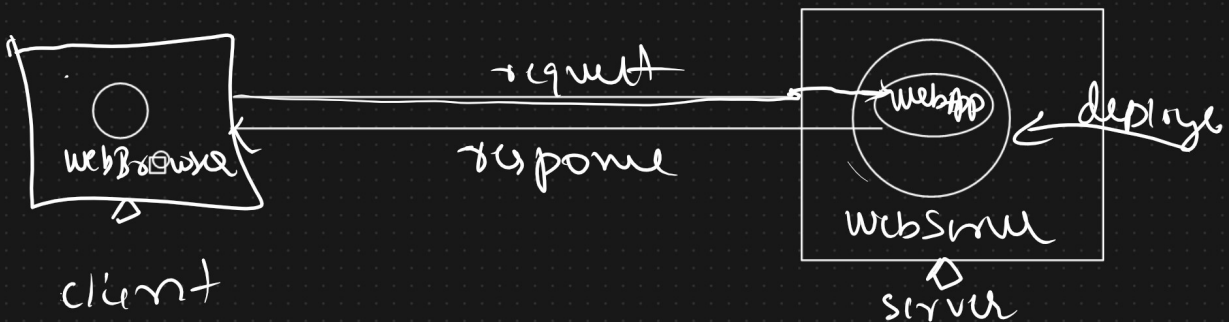
=> Java { -> stand Alone App (JSE) -> local JAVA  
                    -> Web Application (JEE)  
                                    -> Servlet  
                                    -> JSP

=> web => Internet

=> Internet => IP -> one system to system  
                    web -> shows

Client - Server Architecture

WWW • Facebook.com

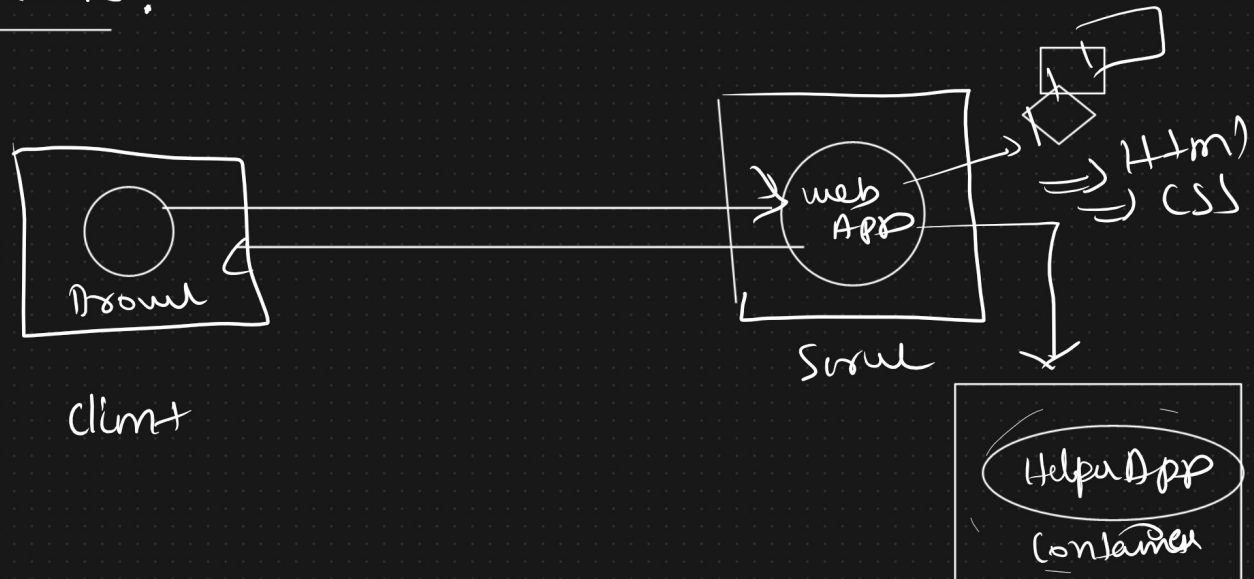


static Response / Dynamic Response

static Response :- No change in response for every user



## Dynamic :-



⇒ servlet }  
⇒ JSP }  
⇒ PHP  
⇒ ASP  
⇒ Perl

### WebApplication :

The app which is developed using web related technologies (html, css, servlet, jsp, js, react, angular)

Can be accessed only with internet connection

example: facebook.com, gmail.com

Webapp will provide service to the end-user from a server computer;

### Request-Response work flow:

**Server-end:** a) Start server and deploy our application inside the server

b) Once our app is deploy, client can send the request and access our service

**client-end:** a) From Browser app we send the request to the app residing in server computer of service provider using protocol -- http