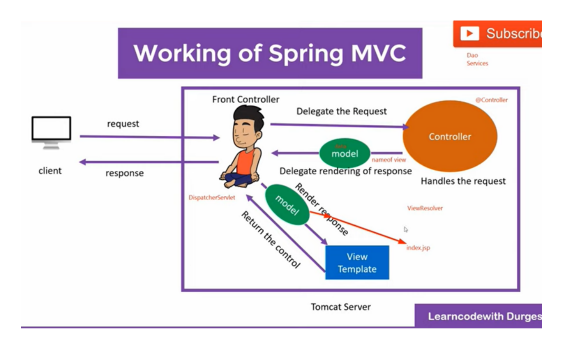
Working of Spring MVC

- ->it works on client-server model
- -> koi bhi server ho skta hai we're using tomcat server here.



so ab client ne request bheja server pe ab baki kam server pe rakhe components ka hai ki kya hoga. server ke andar yeh request sabse pehle ayegi front controller ke pas. fir woh handler mapping ki help se use delegate means transfer karega. hum pehle controller banake rakhenge. front controller request ko delegate karega to controller, then yeh controller request handle karega means woh bolege yeh yeh kam krdo woh controller krdega.. yeh controller dao, services ki help le skta hai. jitne layer banaye yeh sabki help le skta hai. yeh controller kam krne ke bad iske jo bhi answer hai, jo bhi output isko kam krne ke bad mila hai yeh front controller ko wapas dedega. data aur view ko wapas dedega controller. kis view ko dikhana hai name of the view bhi dedega. to yeh 2 chize dega controller to front controller. yeh front controller view resolver ki help lega uski help se pta chalega konsa template isko dikhana hai, view resolver ki help se yeh apna model means data view template mai fit karega. apne view ko resolve krdega. index.jsp resolve hoke response chala jayega front controller ke pas. then yeh front controller client ko response dega. front controller ko hi dispatcher servlet bolte hai.