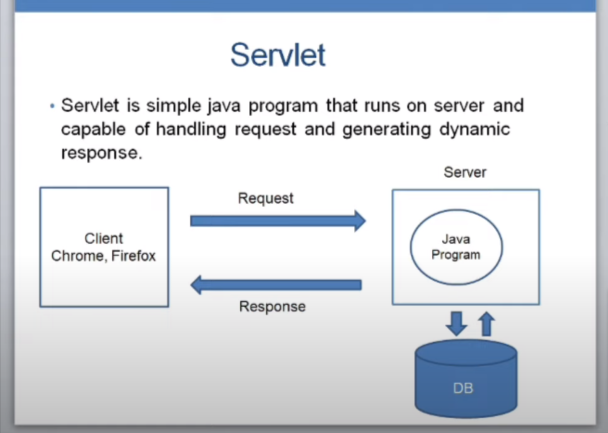
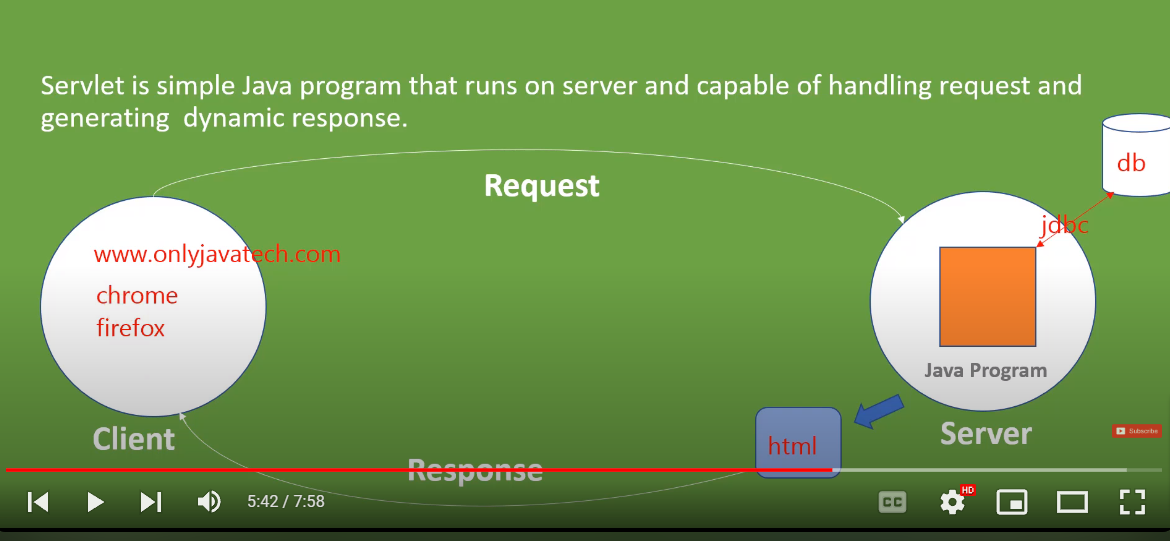
SERVLET



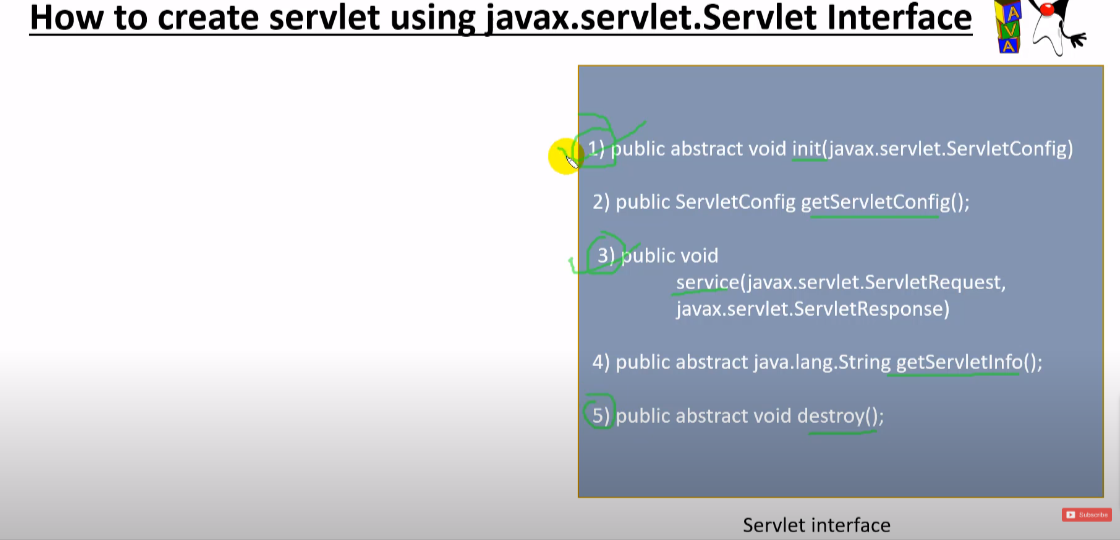


->installing apache tomcat 9

-> seting port : 9494 8080

Username : Ajaj Alam

Password :Ajaj1399#



There are total 5 method in servlet :

i)3 of them are servelet life cycle

a)init – it call as soon object of servelet will be created

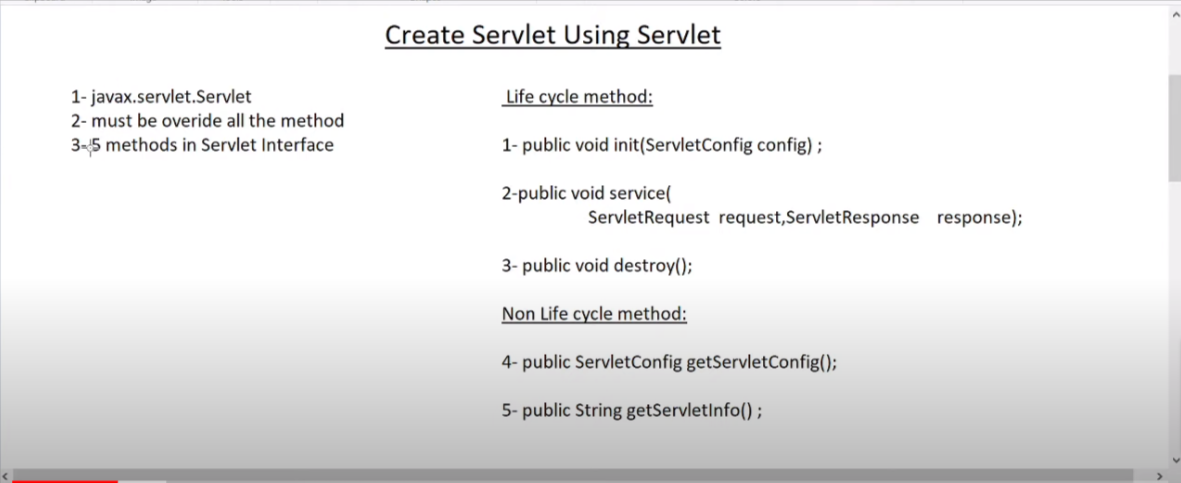
b)services -it handle all the request

c)destroy – it free all the resourece

ii)2 of them are non life cycle method

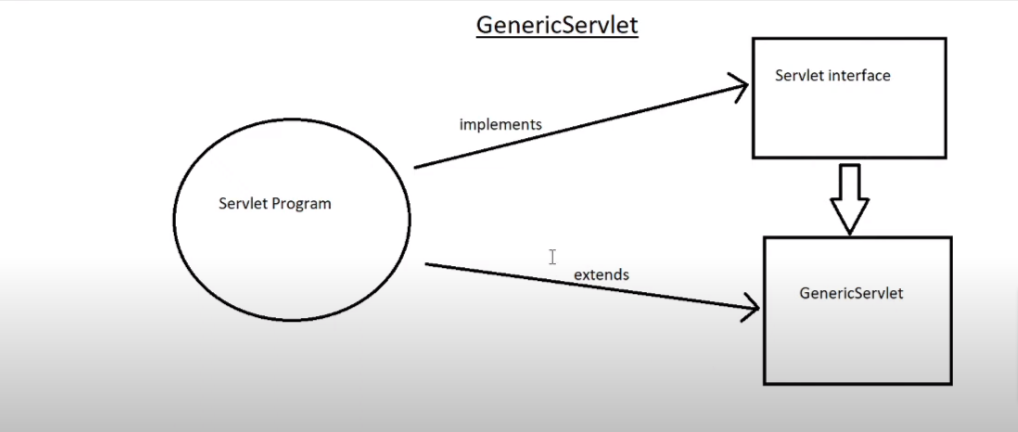


- Creating servlet using Servlet interface





🡺creating Servlet using servlet genric class



🡪creating servlet using httpServlet

public class SecondClass extends HttpServlet {

*@Override*

protected void doGet(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {

// **TODO** Auto-generated method stub

super.doGet(req, resp);

}

}

Diffrence between sevlet interface and servlet genric class and httpServlet :

i)in servlet interface we have to overid all the five method of javax.servlet but in servlet geric class I just need to overrid only services method but in httpServlet class we do not need to override any method of Servlet

🡪Servlet life Cycle

