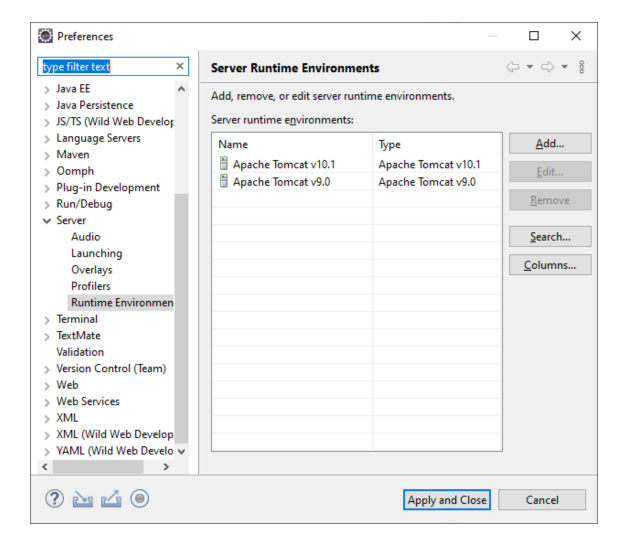
Cerrar procesos

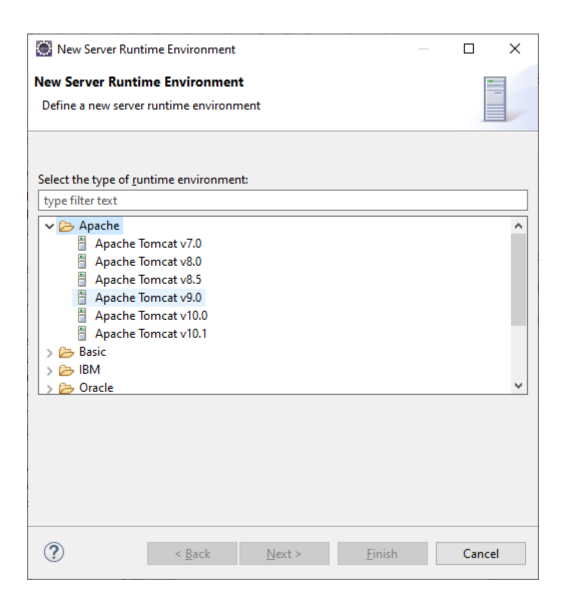
- 1. Abres Powershell como administrador y tecleas netstat -a -b
- 2. Buscas el proceso que ocupa el puerto 80:80
- 3. Tecleas el siguiente comando: Stop-Process nombre_proceso -Force

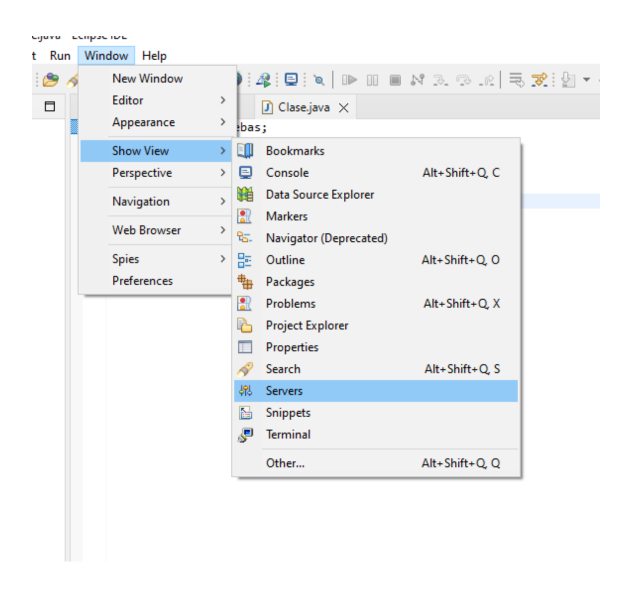
Suele serel proceso Stop-Process -name AgentService

Proyecto java- web

1. Window -> Preferences -> Add. Añades los Tomcat







```
workspace - Prueba/src/main/java/marcos/pruebas/Clase.java - Eclipse IDE

File Edit Source Refactor Navigate Search Project Run Window Help

Project Explorer X

Project Explorer X

Prueba

Project Explorer X

Prueba

Prometa v9.0 Server at localhost-config

Project Explorer X

Project Explorer X

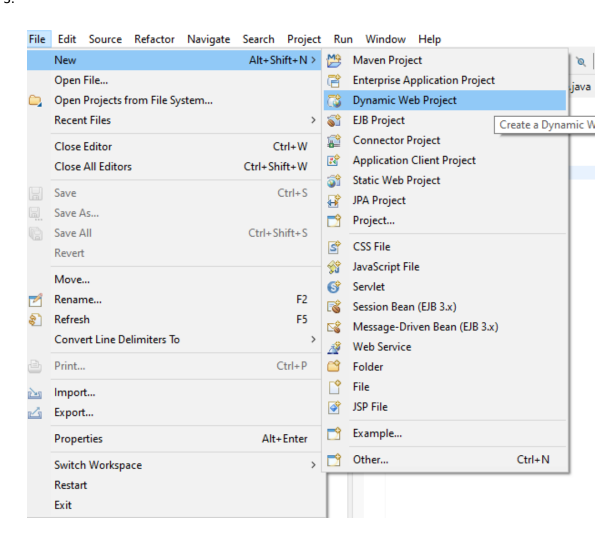
Project Replace Window Melp

Project Explorer X

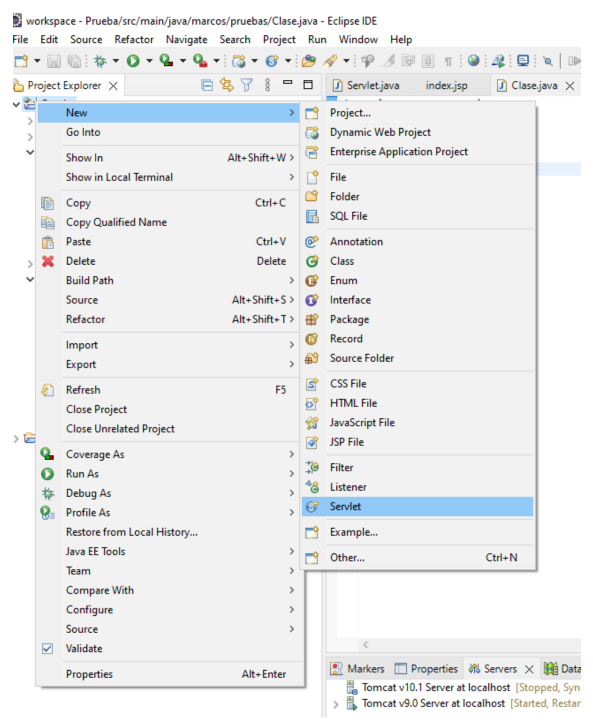
Project Replace Window Window Melp

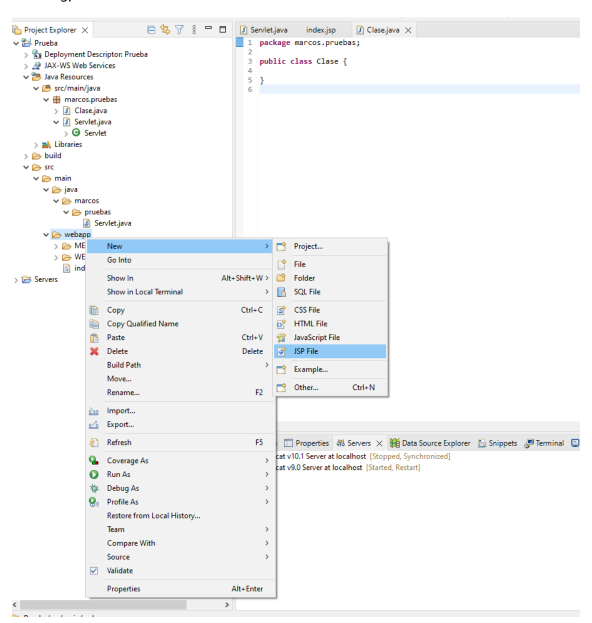
Project Replace Window Wind
```

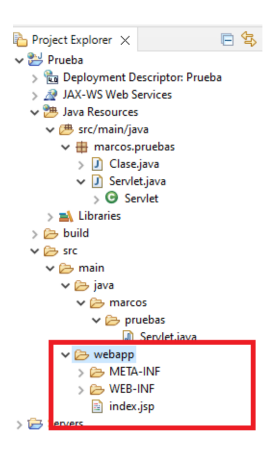
3.



4.







```
- -

☑ Servlet.java × index.jsp

   package marcos.pruebas;
    3 import java.io.IOException;
25⊖
26⊖
27
△28⊖
29
30
31
32⊝
33
34
△35⊝
           /**
* Mse
            * @see Servlet#destroy()
*/
            public void destroy() {
    // TODO Auto-generated method stub
}
             * @see HttpServlet#doGet(HttpServletRequest request, HttpServletResponse response)
*/
            protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
    // TODO Auto-generated method stub
    response.getWriter().append("Served at: ").append("Hace get");
▲35€

236

37

38

39

40⊖

41

42

43€
            /**

* @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)

*/
            protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
43 = 44
45
46
47
48
49
50
}
 △43⊝
                 // TODO Auto-generated method stub
String texto=request.getParameter("texto");
                response.getWriter().append("Served at: ").append(texto);
```

