

# JSP & Servlet

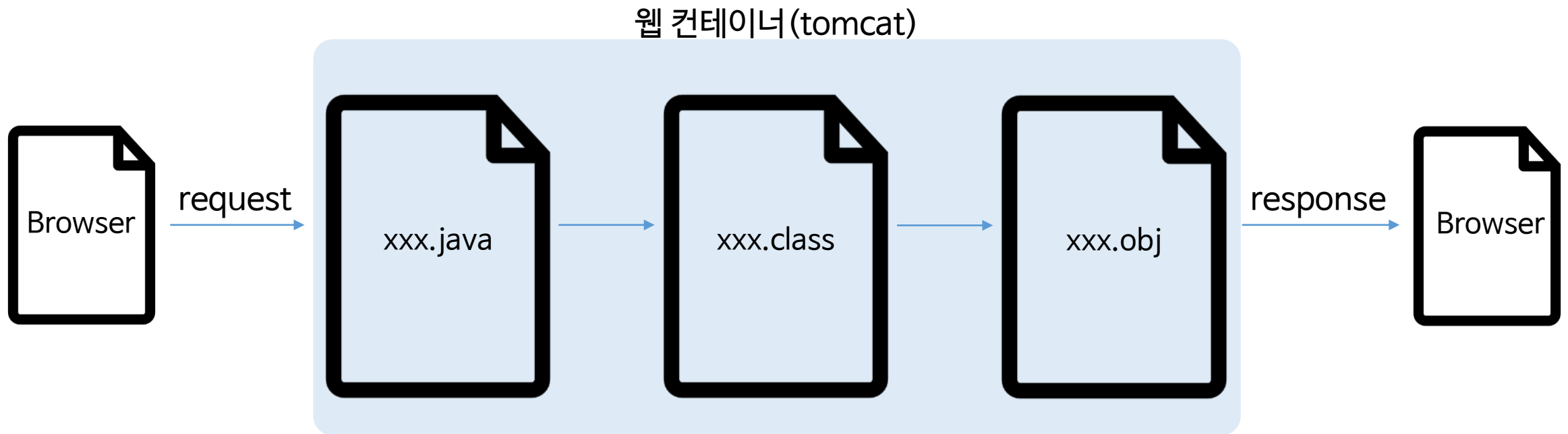
## 4강\_Servlet 맛보기

java 파일을 간단하게 만들어 보고, 실제로 웹 컨테이너에서 어떤 작업이 이루어지는지 학습합니다.

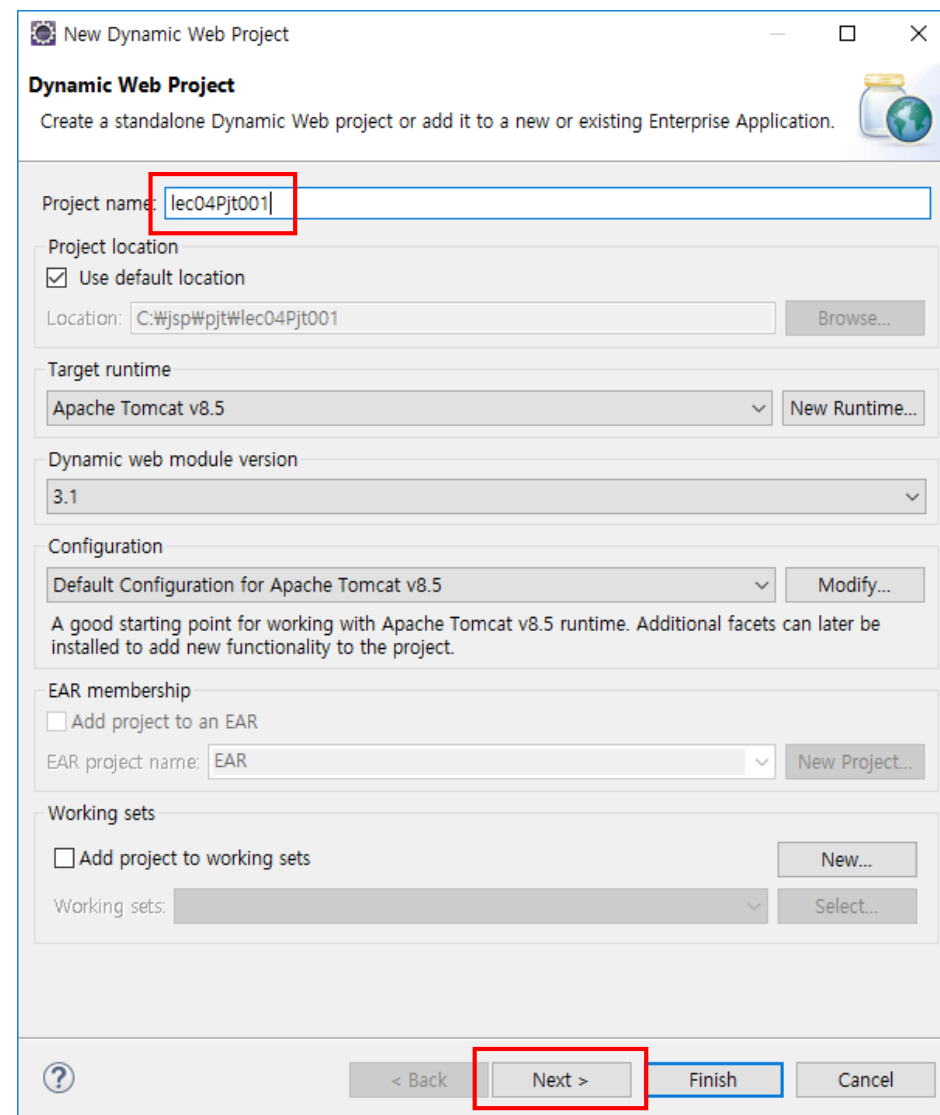
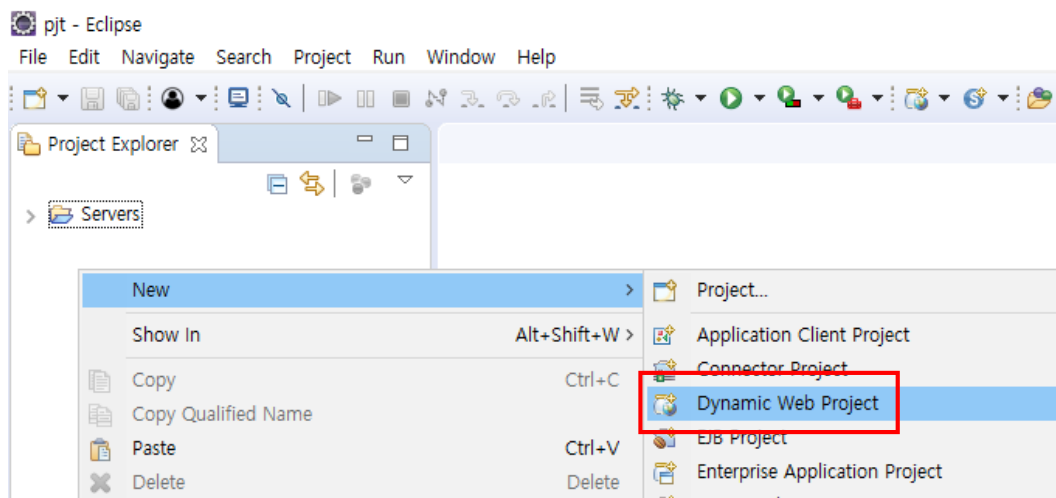
---

- 4-1 웹 컨테이너 구조
- 4-2 Servlet 파일 작성
- 4-3 .class 파일 확인

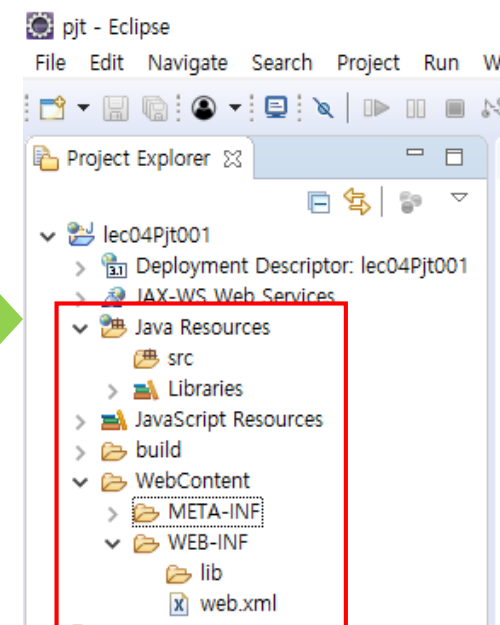
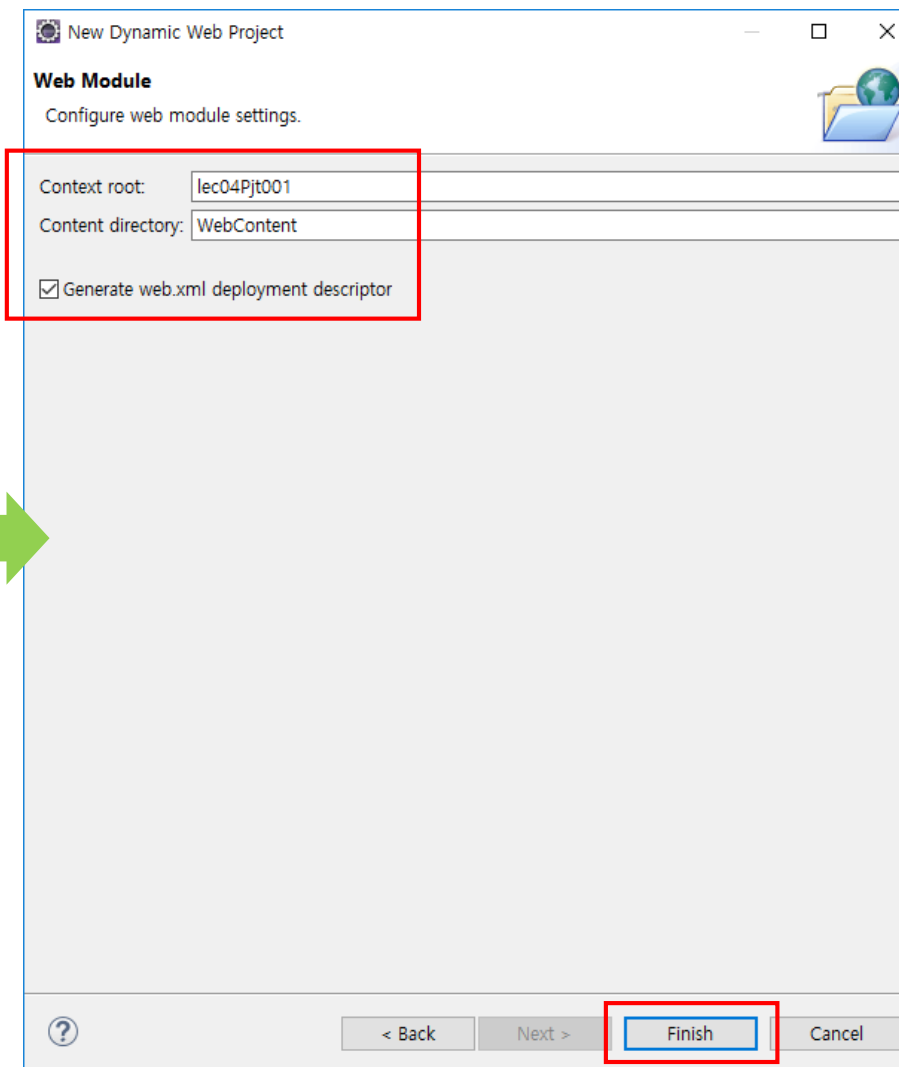
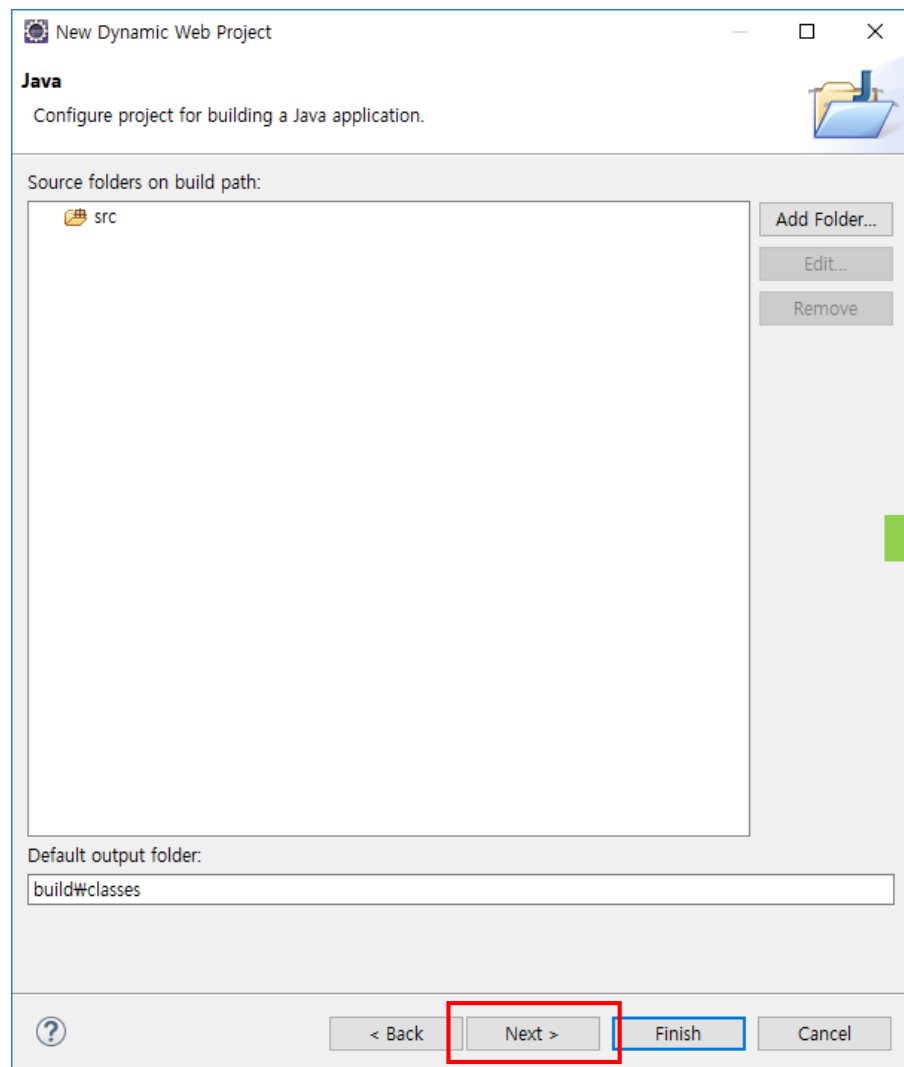
## 4-1 : 웹 컨테이너 구조



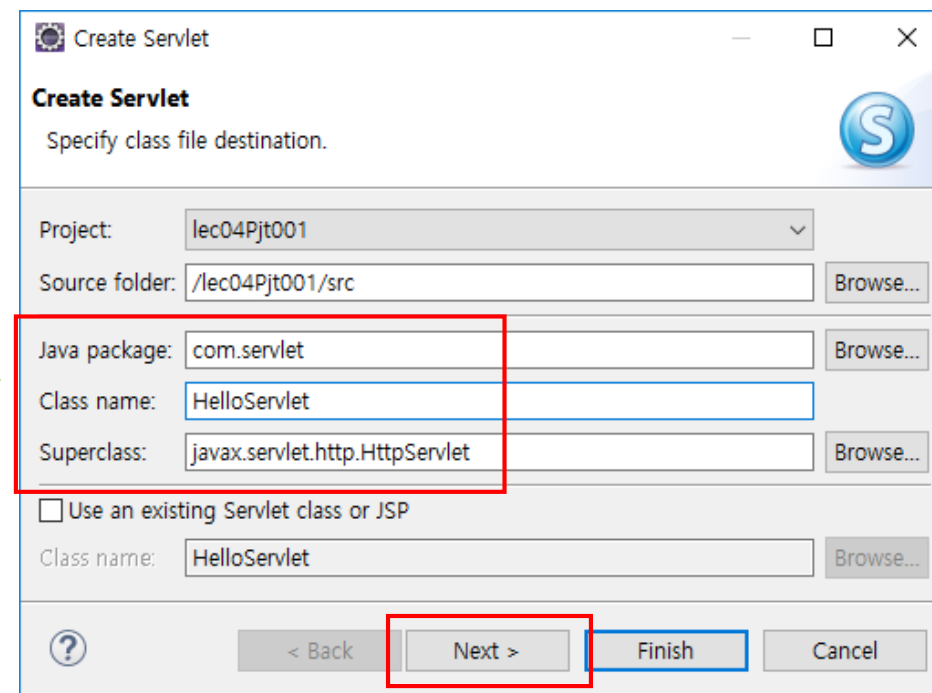
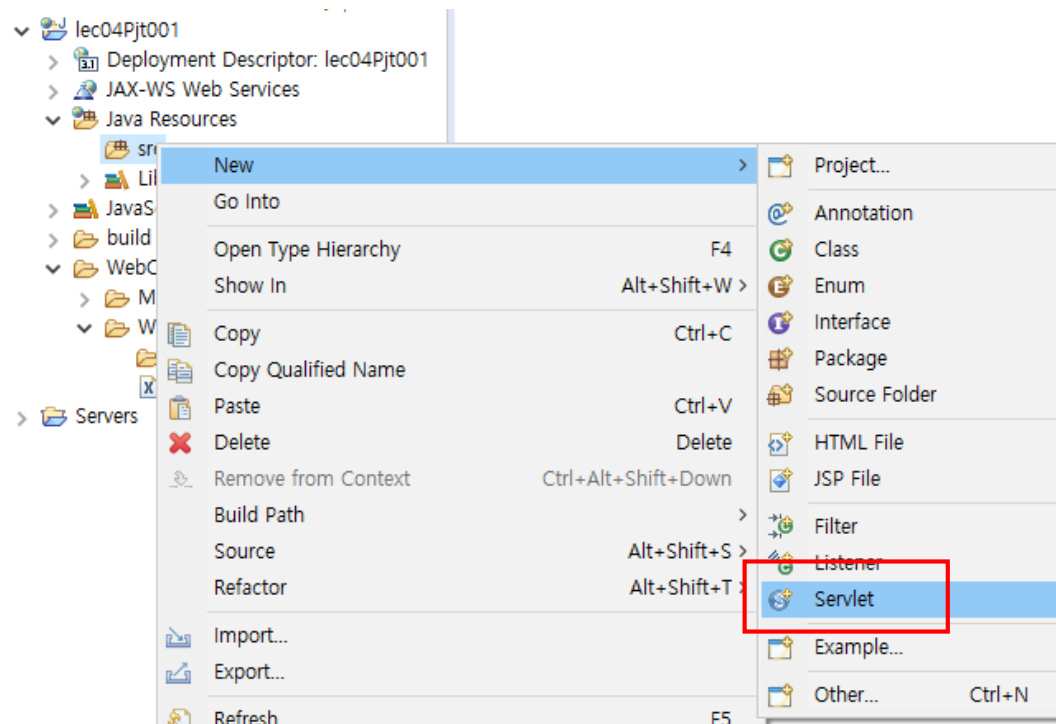
## 4-2 : Servlet 파일 작성



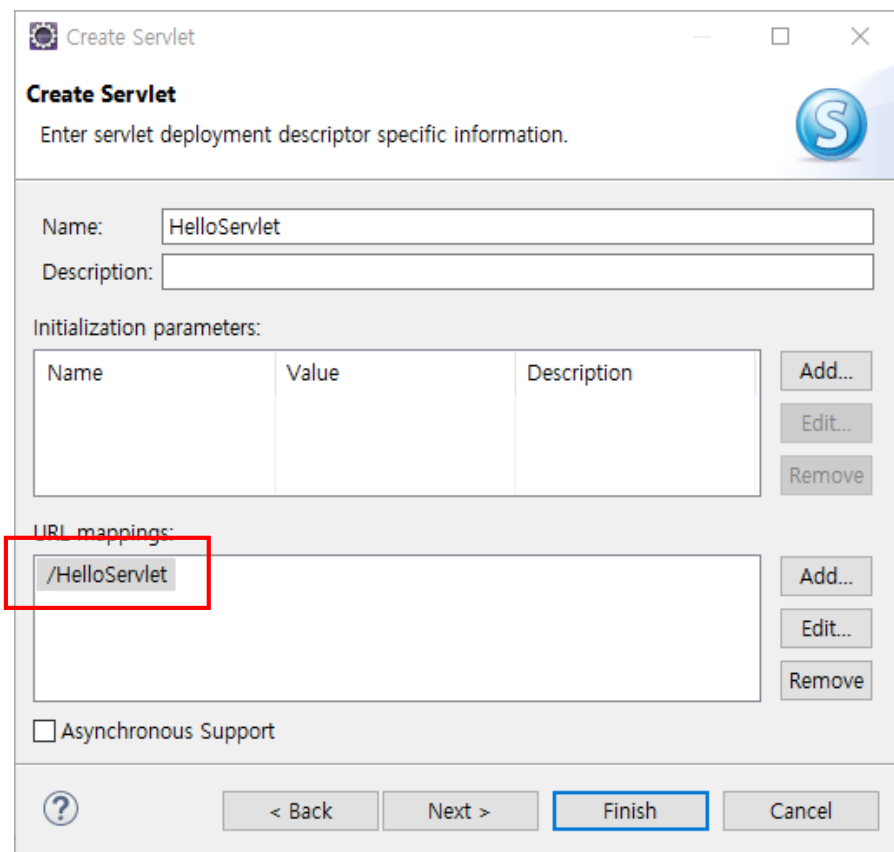
## 4-2 : Servlet 파일 작성



## 4-2 : Servlet 파일 작성

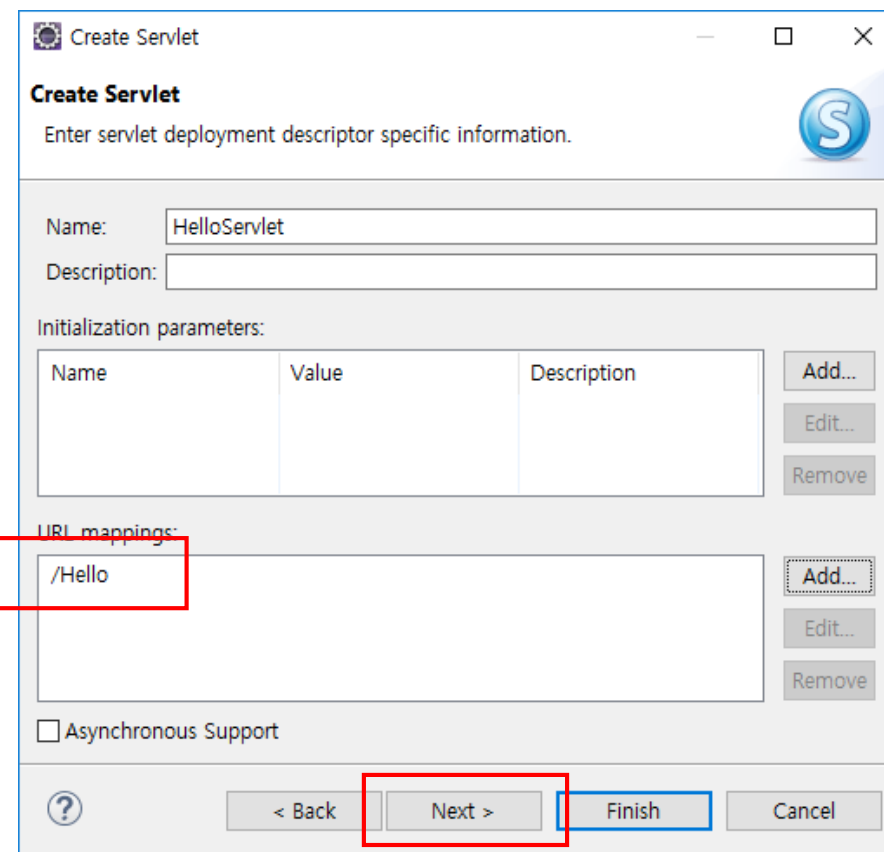


## 4-2 : Servlet 파일 작성



The 'Create Servlet' dialog box is shown with the following fields and controls:

- Name:** HelloServlet
- Description:** (empty)
- Initialization parameters:** A table with columns Name, Value, and Description. It includes 'Add...', 'Edit...', and 'Remove' buttons.
- URL mappings:** A list containing '/HelloServlet', which is highlighted with a red box. It includes 'Add...', 'Edit...', and 'Remove' buttons.
- Asynchronous Support:** An unchecked checkbox.
- Navigation:** '?', '< Back', 'Next >', 'Finish' (highlighted with a blue box), and 'Cancel' buttons.

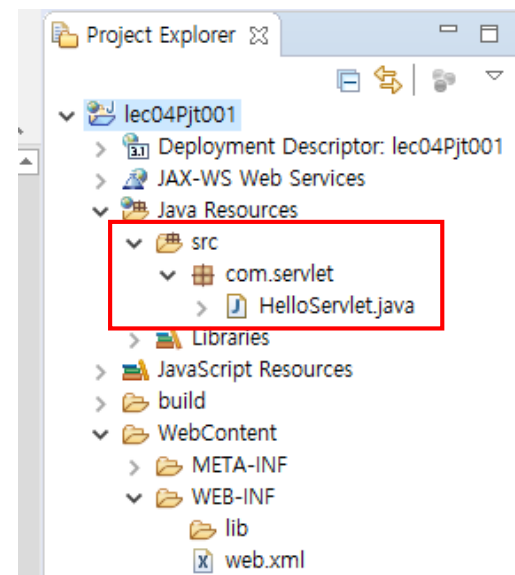
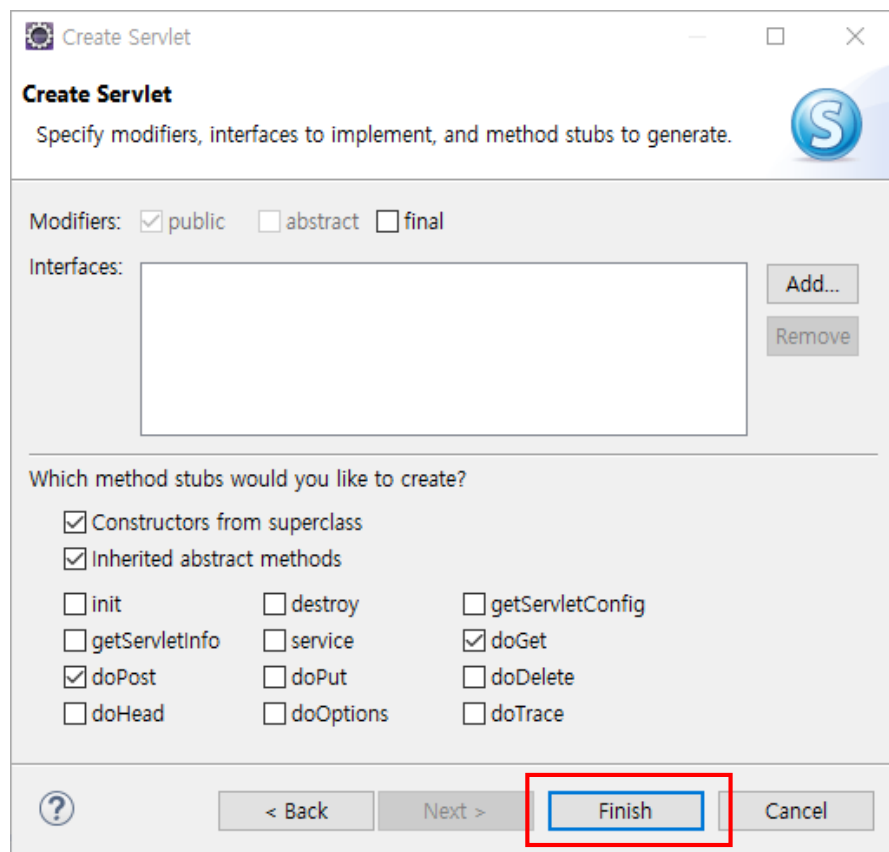


The 'Create Servlet' dialog box is shown with the following fields and controls:

- Name:** HelloServlet
- Description:** (empty)
- Initialization parameters:** A table with columns Name, Value, and Description. It includes 'Add...', 'Edit...', and 'Remove' buttons.
- URL mappings:** A list containing '/Hello', which is highlighted with a red box. It includes 'Add...', 'Edit...', and 'Remove' buttons.
- Asynchronous Support:** An unchecked checkbox.
- Navigation:** '?', '< Back', 'Next >' (highlighted with a red box), 'Finish' (highlighted with a blue box), and 'Cancel' buttons.

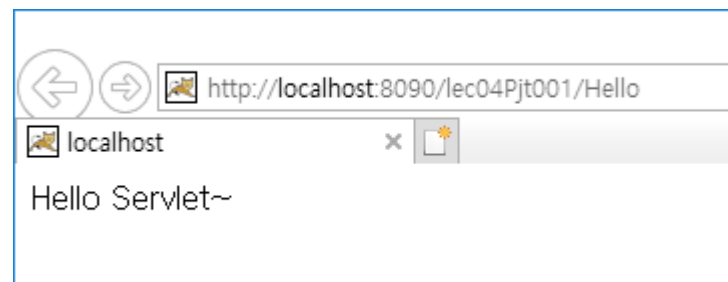


## 4-2 : Servlet 파일 작성



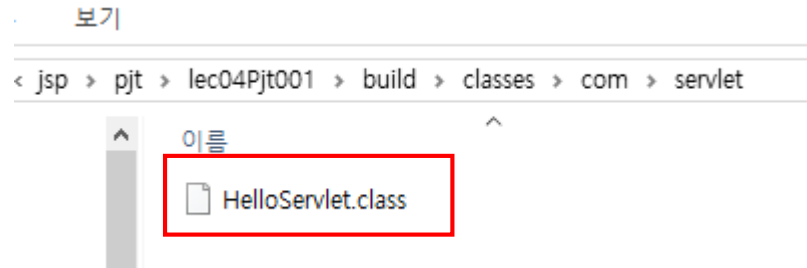
## 4-2 : Servlet 파일 작성

```
protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {  
  
    PrintWriter out = response.getWriter();  
    out.print("<html>");  
    out.print("<head>");  
    out.print("</head>");  
    out.print("<body>");  
    out.print("Hello Servlet~");  
    out.print("</body>");  
    out.print("</html>");  
}
```





## 4-3 : .class 파일 확인



C:\w\jsp\w\pjt\w\lec04Pjt001\w\build\w\classes\w\com\w\servlet

