```
Controller작성하기
          \( \text{bean class="org.springframework.web.servlet.handler.BeanNameUrlHandlerMapping"} \) \( \text{property name="order"} \text{ value="1" /} \)
         ⟨/bean⟩
         〈!-- controller 직접생성및 <u>urlmapping</u> --〉
〈bean name="/hello.ok" class="com.acorn.cont.AController"
        \(\langle \text{bean name} = \begin{align*} \text{hello ok" class} = \begin{align*} \com, acorn.cont, AController'' \end{align*} \\ \text{bean name} = \begin{align*} \text{hello 2. ok'} \text{ class} = \begin{align*} \com, acorn.cont, BController'' \end{align*} \\ \text{bean:} \\ \text{bean:} \\ \text{definition} \\ \text{
                                                                                                                                                                                                                                                                                                                  가
public class BController implements Controller { Controller
                          @Override
                          public ModelAndView handleRequest(HttpServletRequest request, HttpServletResponse response)
throws Exception {
                                                             TODO Auto-generated method stub
                                                    ModelAndView mv = new ModelAndView("view2");
mv.addObject("data", "spring hello!"); //model
                                                                                                                                                                                                                          // <mark>view이름</mark>
                                                                                                                                                                                          //model
                                                    return mv;
                          }
}
                     xml설절할 때의 url와 controller매핑방식 (클래스단위로 매핑)
                                                                                                                                                                                                                                         public class AController implements Controller{
                                                                                                                                                                                                                                                public ModelAndView handleRequest( ){
                                                                                                           Controller ctrls= new Controller[];
                                                 /hello.ok
                                                                                                                                                                                                                                                                                       Controller
                                                                                                          ctrl.handleRequest(request, response)
                                                 /hello2.ok
                                                                                                                                           FrontServlet
                                                                                                                                                                                                                                         public class BController implements Controller{
                                                                                                                                 (DispatcherServlet)
                                                                                                                                                                                                                                             @Override
                                                                                                                                                                                                                                                public ModelAndView handleRequest(){
                                             ⟨bean name="/hello.ok" class="com.acorn.web.AController" /⟩
                                             ⟨bean name="/hello2.ok" class="com.acorn.web.BController" /⟩
```