```
1 package com.myspring.pro28.ex01;
 2
 3 import java.io.File;
4 import java.io.FileInputStream;
 5 import java.io.IOException;
 6 import java.io.OutputStream;
 7
8 import javax.servlet.ServletException;
9 import javax.servlet.http.HttpServletResponse;
10
11 import org.springframework.stereotype.Controller;
12 import org.springframework.web.bind.annotation.RequestMapping;
13 import org.springframework.web.bind.annotation.RequestParam;
14
15
16 /*@Controller*/
17 public class FileDownloadController {
       private static String CURR IMAGE_REPO_PATH = "c:\\spring\\in
18
19
       @RequestMapping("/download")
20
       public void download(@RequestParam("imageFileName") String i
21
22
                                HttpServletResponse response)throws
           OutputStream out = response.getOutputStream();
23
           String downFile = CURR_IMAGE_REPO_PATH + "\\" + imageFil
24
           File file = new File(downFile);
25
26
           response.setHeader("Cache-Control", "no-cache");
27
           response.addHeader("Content-disposition", "attachment; f
28
           FileInputStream in = new FileInputStream(file);
29
           byte[] buffer = new byte[1024 * 8];
30
           while (true) {
31
               int count = in.read(buffer); // 버퍼에 읽어들인 문자개수
32
               if (count == -1) // 버퍼의 마지막에 도달했는지 체크
33
                   break;
34
               out.write(buffer, 0, count);
35
36
           in.close();
37
38
           out.close();
39
       }
40
41 }
```

FileDownloadController.java	
42	