**Practical 5**

**Aim:**

5.2: **Reading Request Information**  
When an HTTP client such as web browser sends a request to a web server, along with the request it also sends some HTTP variables like Remote address, Remote host, Content type etc. In some cases these variables are useful to the programmers.  
**use:** request.getMethod(), request.getRequestURI(), request.getProtocol(), request.getPathInfo(), request.getPathTranslated(), request.getQueryString(), request.getContentLength(), request.getContentType(), request.getServerName(), request.getServerPort(), request.getRemoteUser(), request.getRemoteAddr(), request.getRemoteHost(), request.getAuthType()

**Program code:**

**Request.jsp**

**<%@** page language="java" contentType="text/html"**%>**

<html>

<head>

<title>**Insert title here**</title>

</head>

<body>

**<%**

out.print("<br>130050131048");

out.print("method :"+request.getMethod());

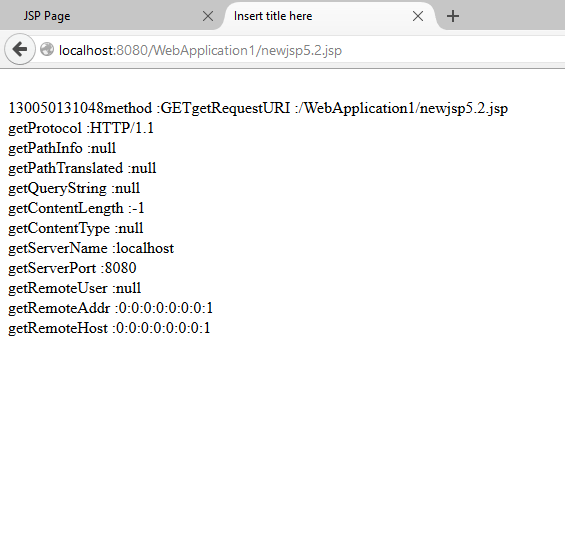
out.print("getRequestURI :"+request.getRequestURI()+ "<br>getProtocol :"+request.getProtocol()+"<br> getPathInfo :"+ request.getPathInfo()+"<br> getPathTranslated :"+request.getPathTranslated()+"<br>getQueryString :"+ request.getQueryString()+"<br>getContentLength :"+request.getContentLength()+"<br> getContentType :"+request.getContentType()+"<br>getServerName :"+request.getServerName()+"<br> getServerPort :"+ request.getServerPort()+" <br>getRemoteUser :"+request.getRemoteUser()+"<br> getRemoteAddr :"+ request.getRemoteAddr()+"<br>getRemoteHost :"+ request.getRemoteHost());

**%>**

</body>

</html>

**Output:**

****