

Enterprise programming – II

LAB RECORD

LAB CODE: 14ITL703



DEPARTMENT OF INFORMATION TECHNOLOGY

Bapatla Engineering College :: Bapatla

(Autonomous)

(Affiliated to Acharya Nagarjuna University)

BAPATLA – 522101, A.P

BAPATLA ENGINEERING COLLEGE
DEPARTMENT OF INFORMATION TECHNOLOGY
ENTERPRISE PROGRAMMING -II



CERTIFICATE

This is to certify that the experiments recorded in this book is the bonafide work of ----- bearing Regd. No. ----- a student of **4/4 IT- B.Tech (Information Technology)** carried out in the subject **Enterprise programming - II** Lab in the Bapatla Engineering College, Bapatla during the year ----- of experiments recorded are **10**.

Prof N. Sivaram Prasad

LECTURER-IN-CHARGE

HEAD OF THE DEPARTMENT

Date:

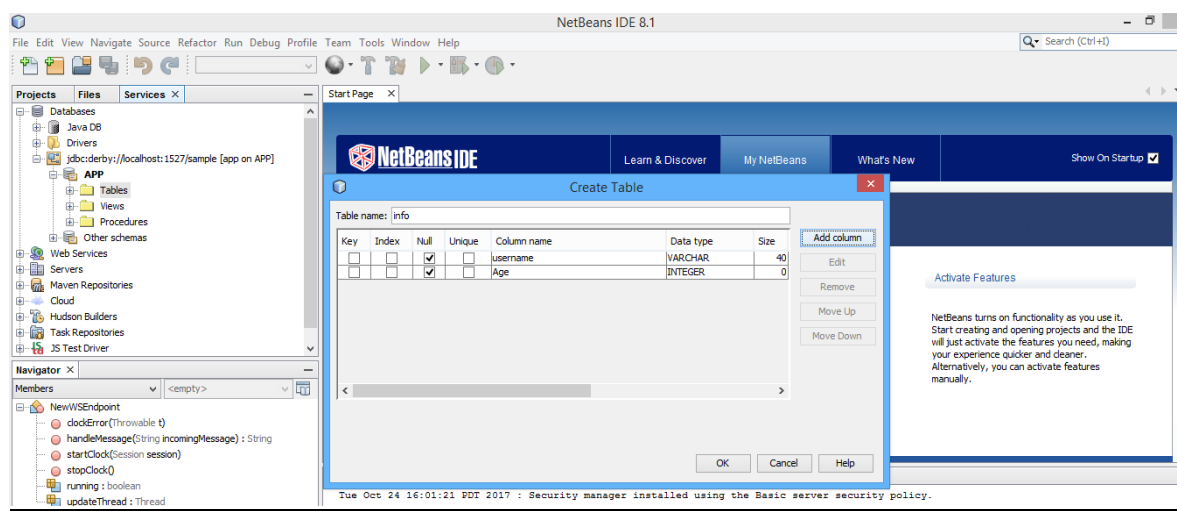
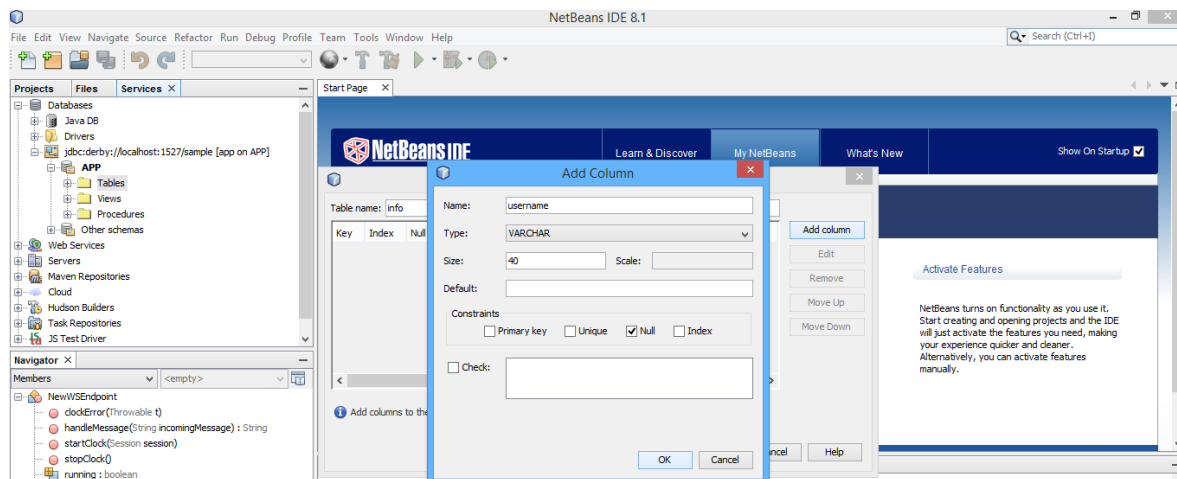
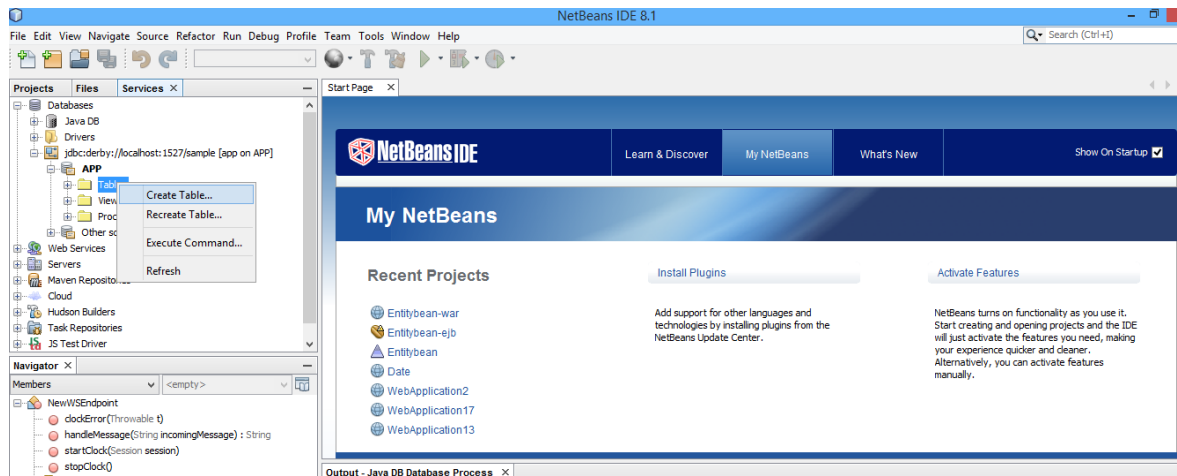
INDEX

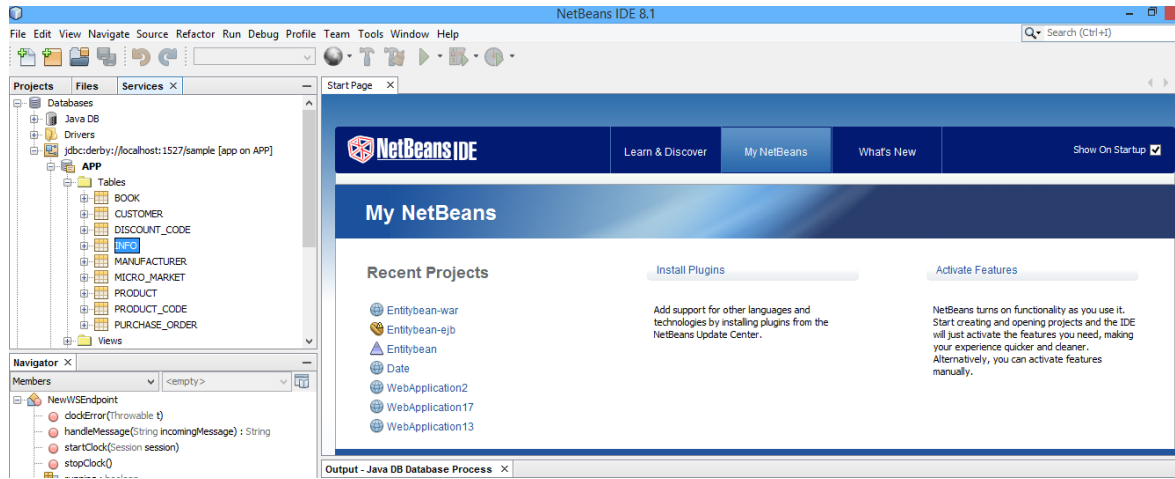
S.no	Topic	Page.no	Date
1.	Write a JDBC application to implement DDL and DML commands (demonstrate student register form).	01-07	
2.	Write an application to demonstrate HTTP Servlets (demonstrate the conversion of Fahrenheit temperature to Celsius temperature calculation).	08-12	
3.	Write a program to demonstrate a) Cookies b) Session using servlet.	13-17 18-23	
4.	Write an application to integrate JSP & Servlets (demonstrate student details using JSP & Servlets).	24-32	
5.	Write an application to implement JSP custom tags (demonstrate current date and time).	33-38	
6.	Write an application to implement JSF Tags (to print username).	39-42	
7.	Write an application using Web sockets (demonstrate to display time).	43-50	
8.	Write an application to demonstrate Session Bean (to perform Bank transactions)	51-62	
9.	Write a program to demonstrate message driven bean (to display our message).	63-69	
10.	Write a program to demonstrate entity bean (to enter and store details of a book).	70-85	

1. Write a JDBC application to implement DDL and DML commands.

Aim:

To demonstrate JDBC connections.





Source code:

Index.html:

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=UTF-8">

<title>JSP Page</title>

</head>

<body>

<h1>Hello!</h1>

<form action="register" method="post">

username:<input type="text" name="t1"/><br>

password:<input type="password" name="t2"/><br>

emailid:<input type="text" name="t3"/><br>

country:<input type="text" name="t4"/><br>

<center><input type="submit" value="register"/></center>

</form></body></html>
```

➤ Right click on project → New → Servlet

Register.java:

```
import java.io.IOException;
import java.io.PrintWriter;
import static java.lang.System.out;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class register extends HttpServlet {
protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException, ClassNotFoundException, SQLException {
response.setContentType("text/html;charset=UTF-8");
String n=request.getParameter("t1");
String p=request.getParameter("t2");
String e=request.getParameter("t3");
String c=request.getParameter("t4");
try {
PrintWriter out = response.getWriter();
Class.forName("org.apache.derby.jdbc.ClientDriver");
```

Connection

```
con=DriverManager.getConnection("jdbc:derby://localhost:1527/users","it438","834ti");

PreparedStatementps=con.prepareStatement("insert into IT438.USERS(?,?,?,?,?)");

ps.setString(1,n);

ps.setString(2,p);

ps.setString(3,e);

ps.setString(4,c);

inti=ps.executeUpdate();

if(i>0)

out.println("inserted successfully");

else

out.println("not registered");

out.println("<!DOCTYPE html>");

out.println("<html>");

out.println("<head>");

out.println("<title>Servlet register</title>");

out.println("</head>");

out.println("<body>");

out.println("<h1>Servlet register at " + request.getContextPath() + "</h1>");

out.println("</body>");

out.println("</html>");

} finally {

out.close();

}

}

@Override

protected void doGet(HttpServletRequest request, HttpServletResponse response)
```

```
throws ServletException, IOException {  
try {  
processRequest(request, response);  
} catch (ClassNotFoundException ex) {  
Logger.getLogger(register.class.getName()).log(Level.SEVERE, null, ex);  
} catch (SQLException ex) {  
Logger.getLogger(register.class.getName()).log(Level.SEVERE, null, ex);  
}  
}  
  
@Override  
  
protected void doPost(HttpServletRequest request, HttpServletResponse response)  
throws ServletException, IOException {  
try {  
processRequest(request, response);  
} catch (ClassNotFoundException ex) {  
Logger.getLogger(register.class.getName()).log(Level.SEVERE, null, ex);  
} catch (SQLException ex) {  
Logger.getLogger(register.class.getName()).log(Level.SEVERE, null, ex);  
}  
}  
  
@Override  
  
public String getServletInfo() {  
return "Short description";  
}  
}
```

Output:

Firefox - TODO supply a title

localhost:8080/EnterpriseApplication2-war/index.html

Yahoo! Powered

Enter Name : abc Enter password : def Enter age : 20 Enter country : India submit

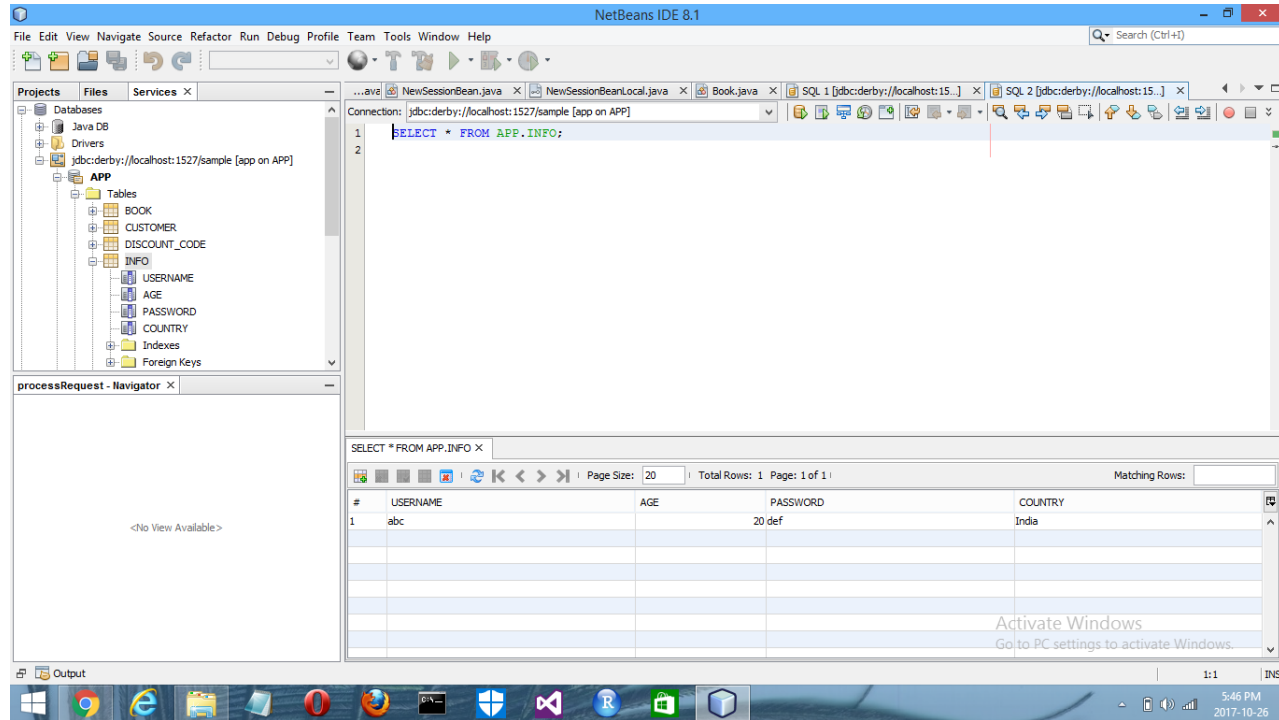
Activate Windows

Go to PC settings to activate Windows.



record added

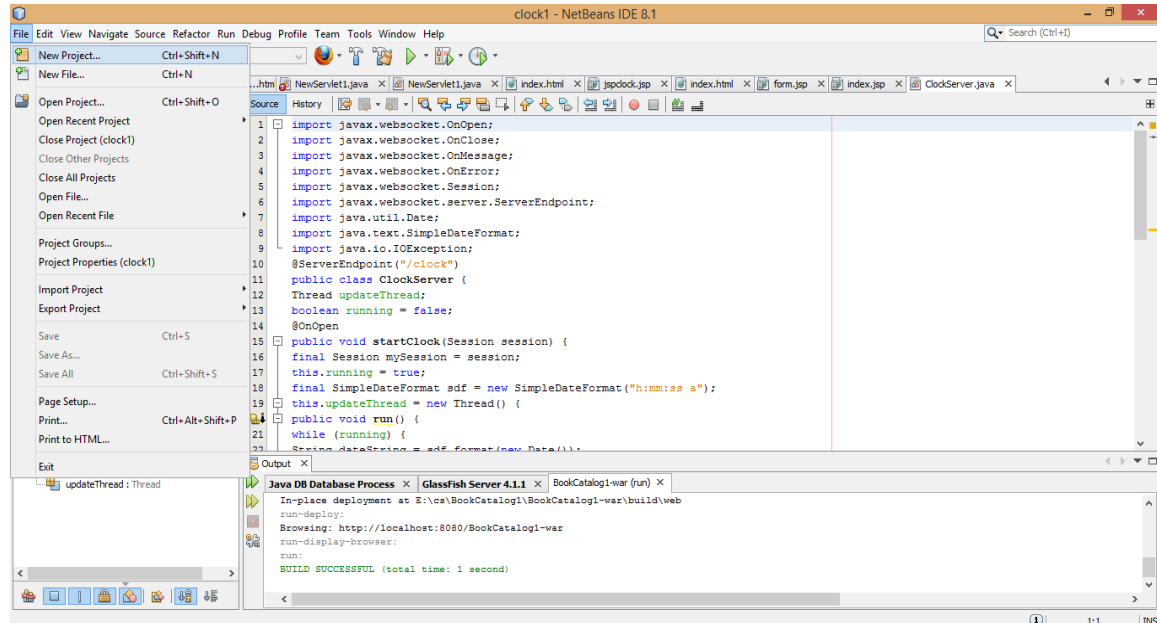




2. Write a program to demonstrate temperature using servlet.

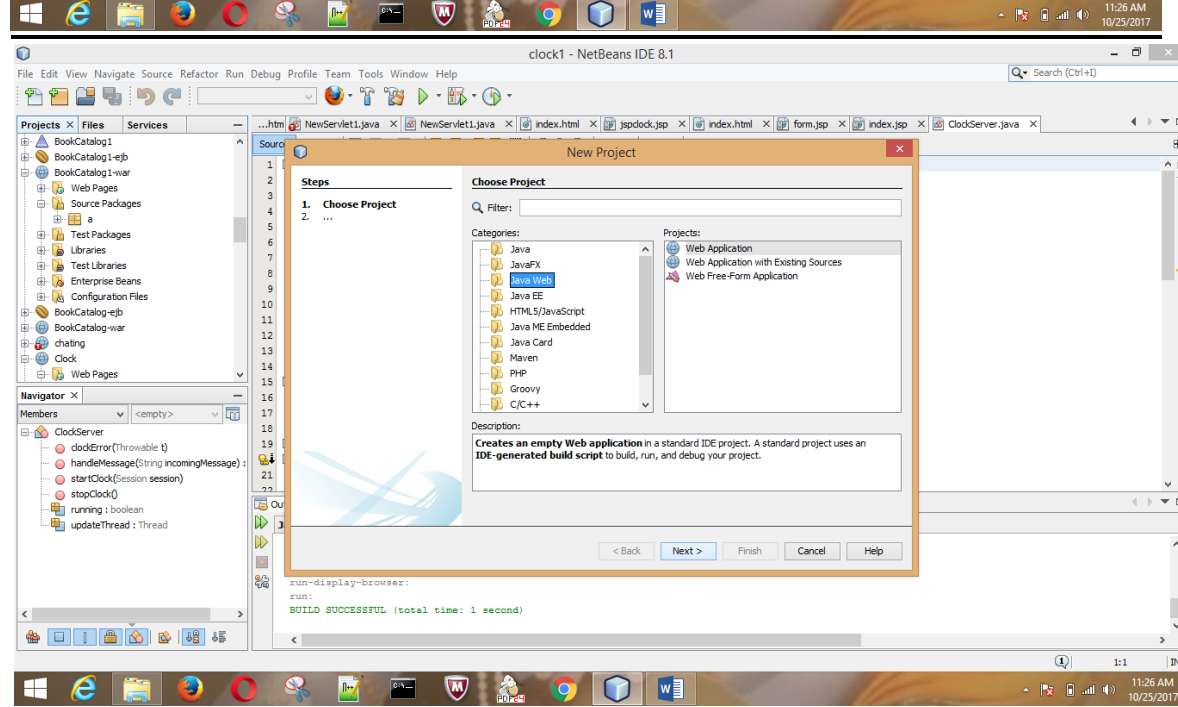
Aim:

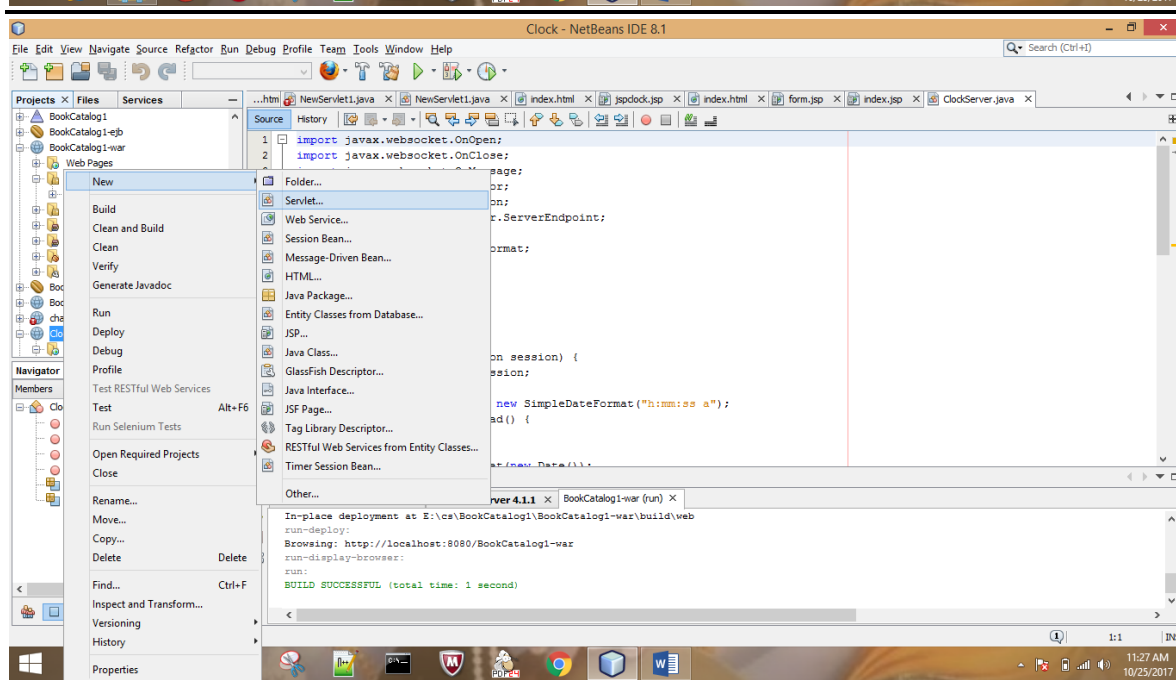
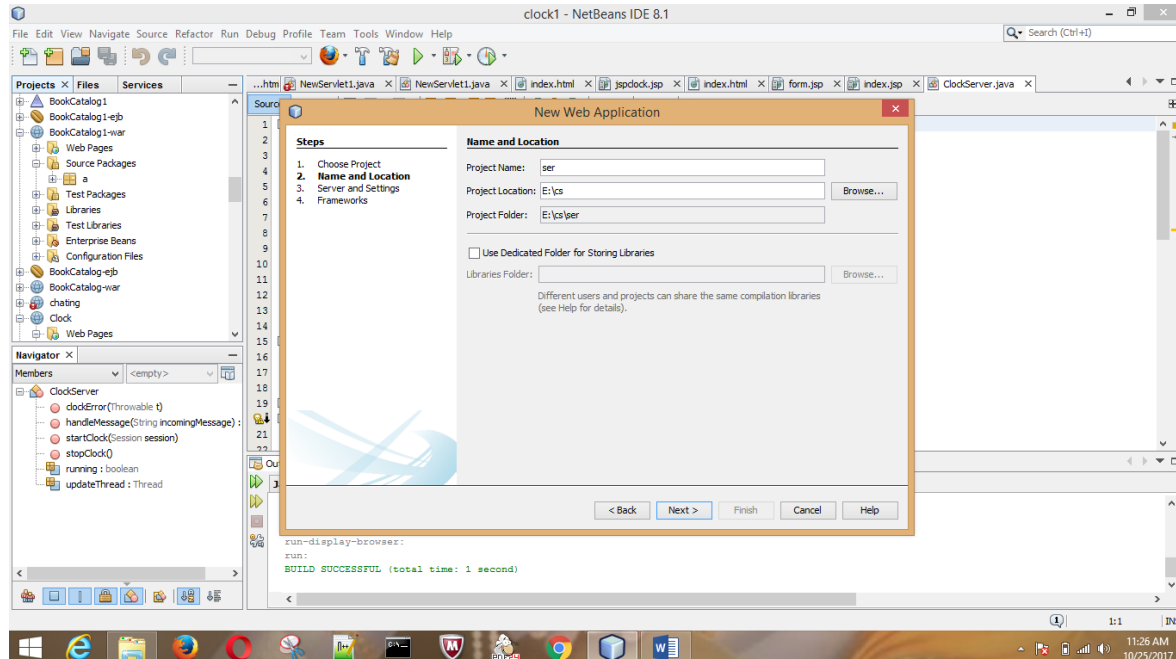
To demonstrate temperature calculation using servlet and jsp.

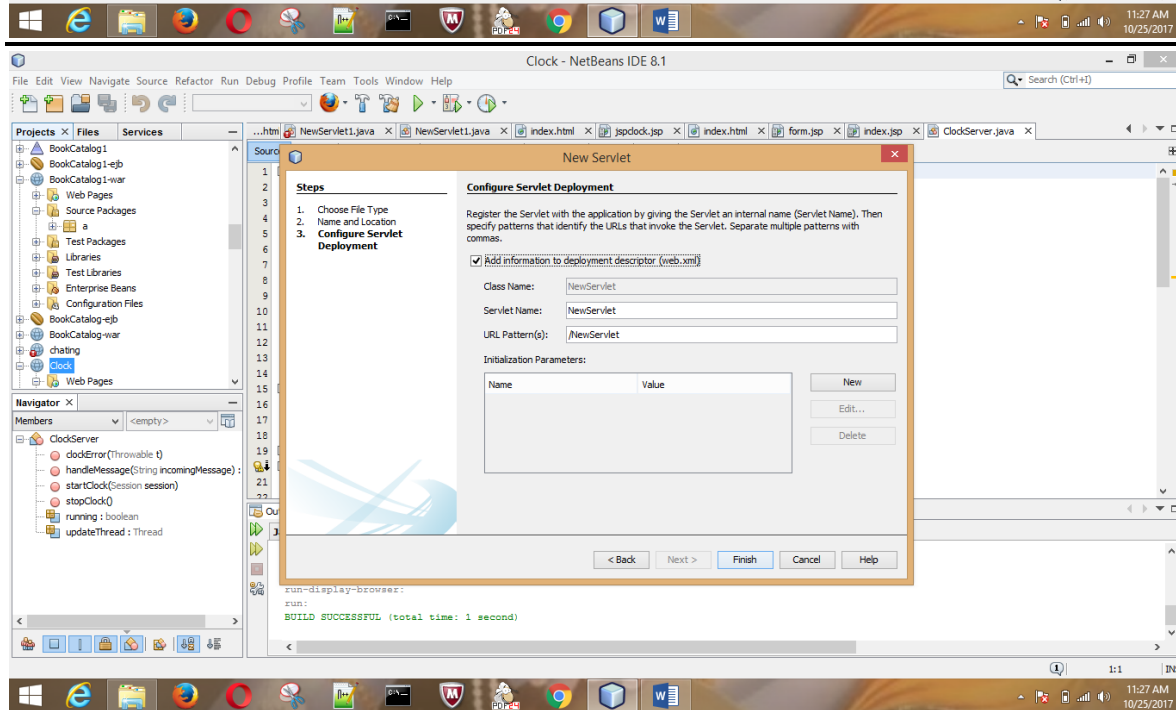
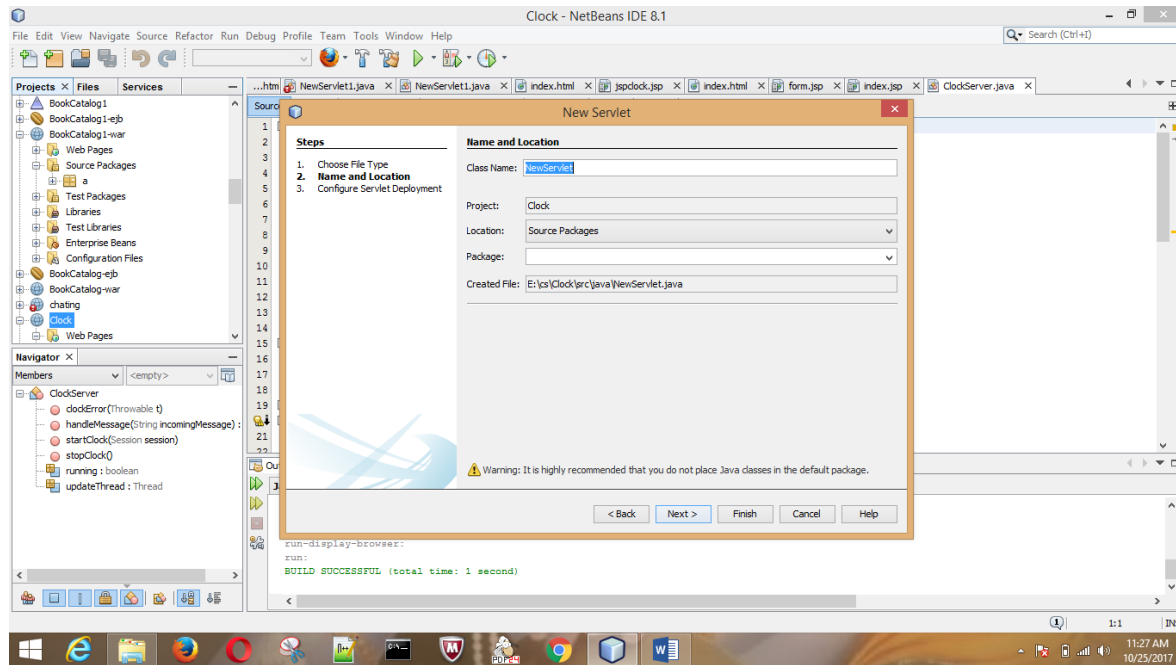


The screenshot shows the NetBeans IDE interface with the following details:

- File Menu:** New Project..., New File..., Open Project..., Import Project, Export Project, Save, Save As..., Save All, Page Setup..., Print..., Print to HTML..., Exit.
- Toolbar:** Standard NetBeans toolbar icons.
- Central Editor:** Displays Java code for a `ClockServer` class. The code includes imports for `javax.websocket.OnOpen`, `javax.websocket.OnClose`, `javax.websocket.OnMessage`, `javax.websocket.OnError`, `javax.websocket.Session`, `javax.websocket.server.ServerEndpoint`, `java.util.Date`, `java.text.SimpleDateFormat`, `java.io.IOException`, and `@ServerEndpoint("/clock")`. It defines a `ClockServer` class with a `Thread updateThread`, a `boolean running` flag, and methods `startClock` and `run`.
- Output Window:** Shows deployment logs for "Java DB Database Process" and "GlassFish Server 4.1.1". The logs indicate an in-place deployment at `E:\cs\BookCatalog\BookCatalog1-war\build\web`, a run-deploy, and a successful run with the URL `http://localhost:8080/BookCatalog1-war`.







Source code:

NewServlet.java:

```

import java.io.IOException;
import java.io.PrintWriter;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;

```

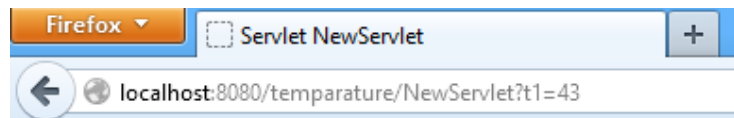
```
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class NewServlet extends HttpServlet
{
    public void doGet(HttpServletRequest request, HttpServletResponse response) throws
    ServletException, IOException {
        response.setContentType("text/html;charset=UTF-8");
        PrintWriter out = response.getWriter();
        String f=request.getParameter("t1");
        int i=Integer.parseInt(f);
        double d=(i-32)*5/9;
        try {
            out.println("<h1>celciustemparature is " +d + "</h1>");
        } finally {
            out.close();
        }
    }
}
```

Temp.html:

```
<html>
<head>
<title></title></head>
<body>
<form action="NewServlet" method="get">
    Fahrenheit temperature:<input type="text" name="t1"><br/>
    <input type="submit"/>
</form>
</body></html>
```

Output:

A screenshot of a Firefox browser window. The address bar shows "http://localhost:8080/temparature/". Below the address bar, there is a URL field containing "localhost:8080/temparature/". A text input field contains the text "Fahrenheit temperature: 43". A blue "Submit Query" button is visible below the input field.

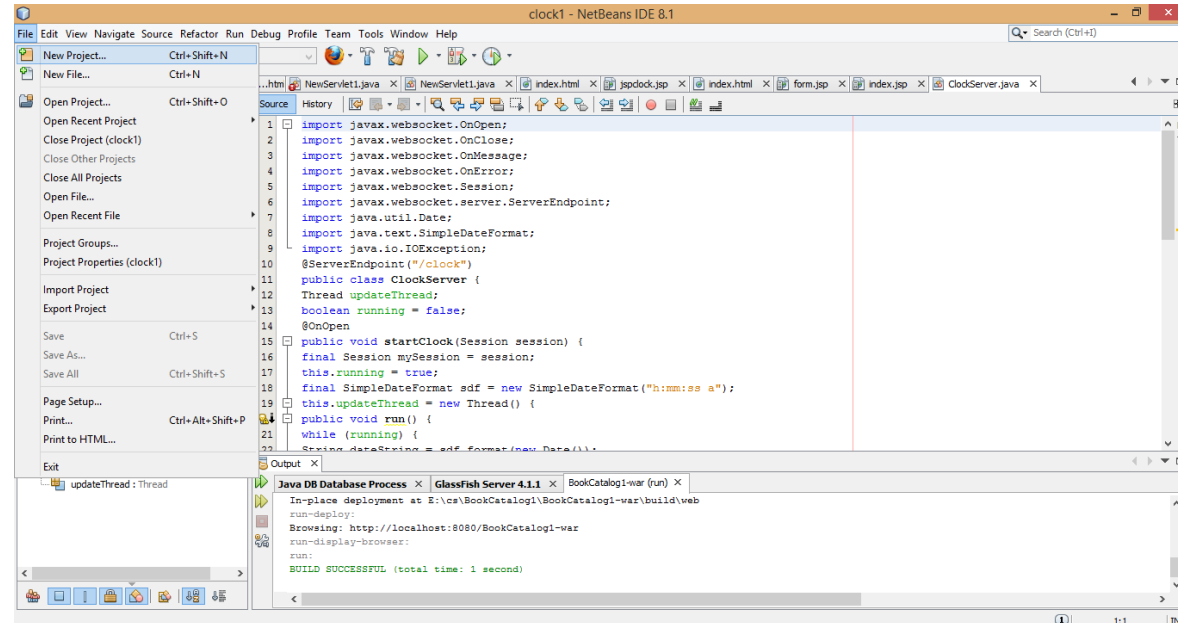


celcius temparature is 6.0

3.a) Write a program to demonstrate Cookies using Servlet.

Aim:

To demonstrate cookie using servlet and jsp.

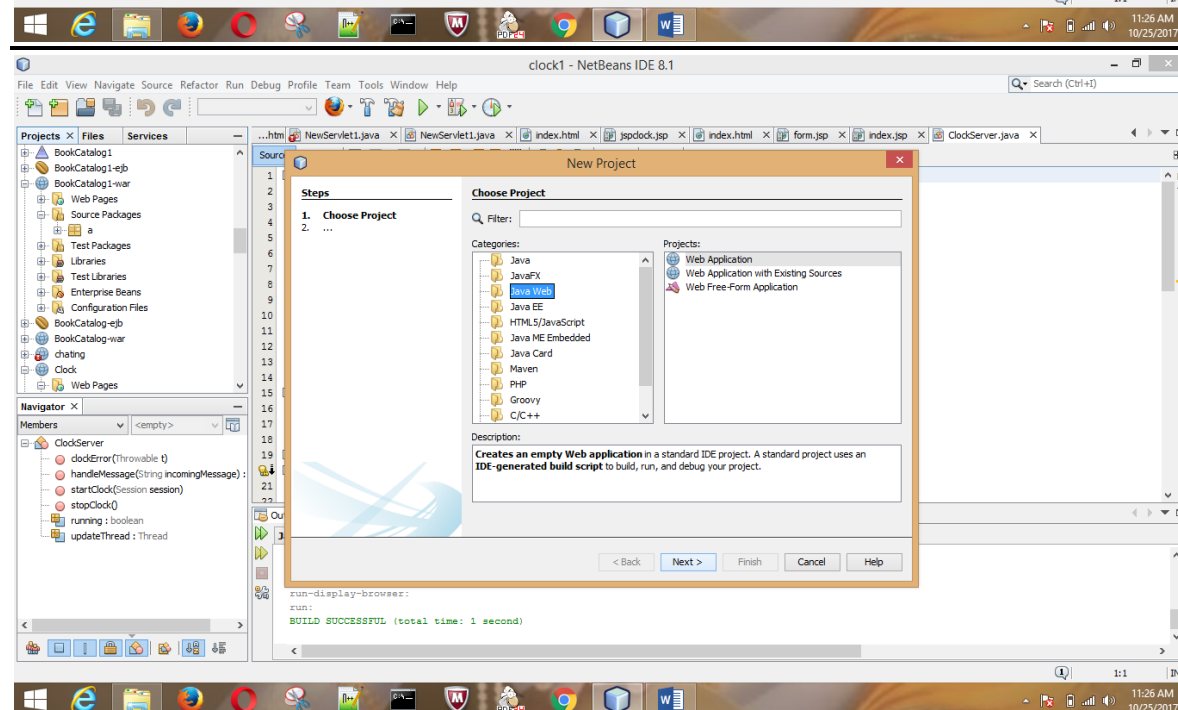


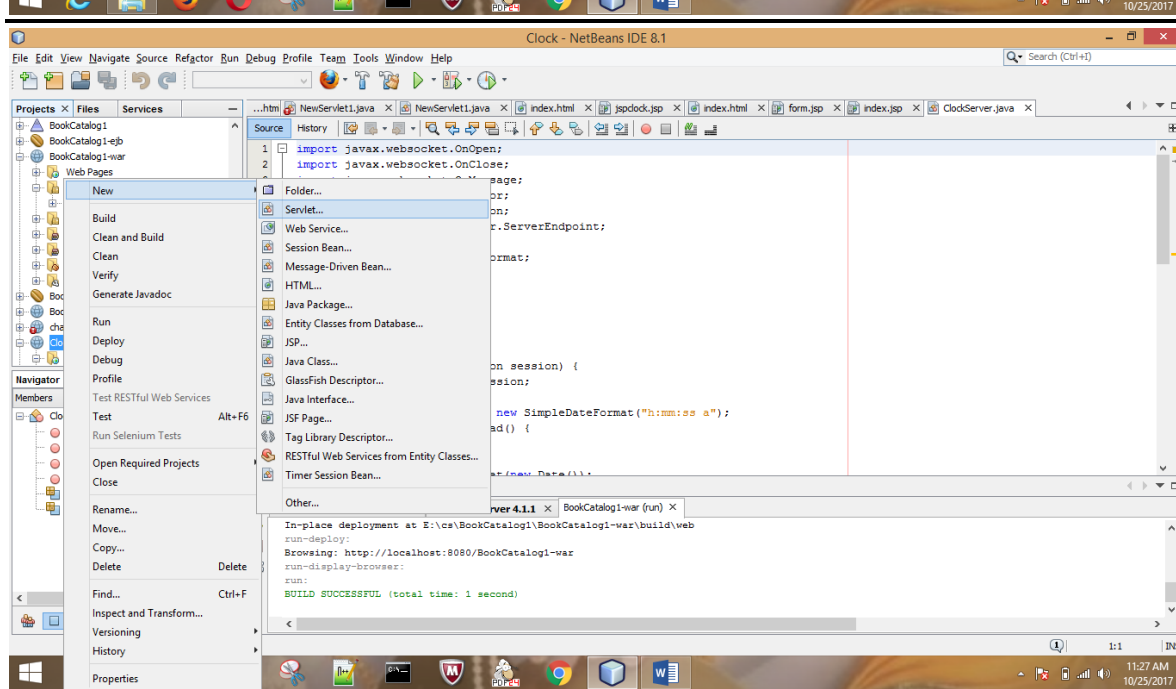
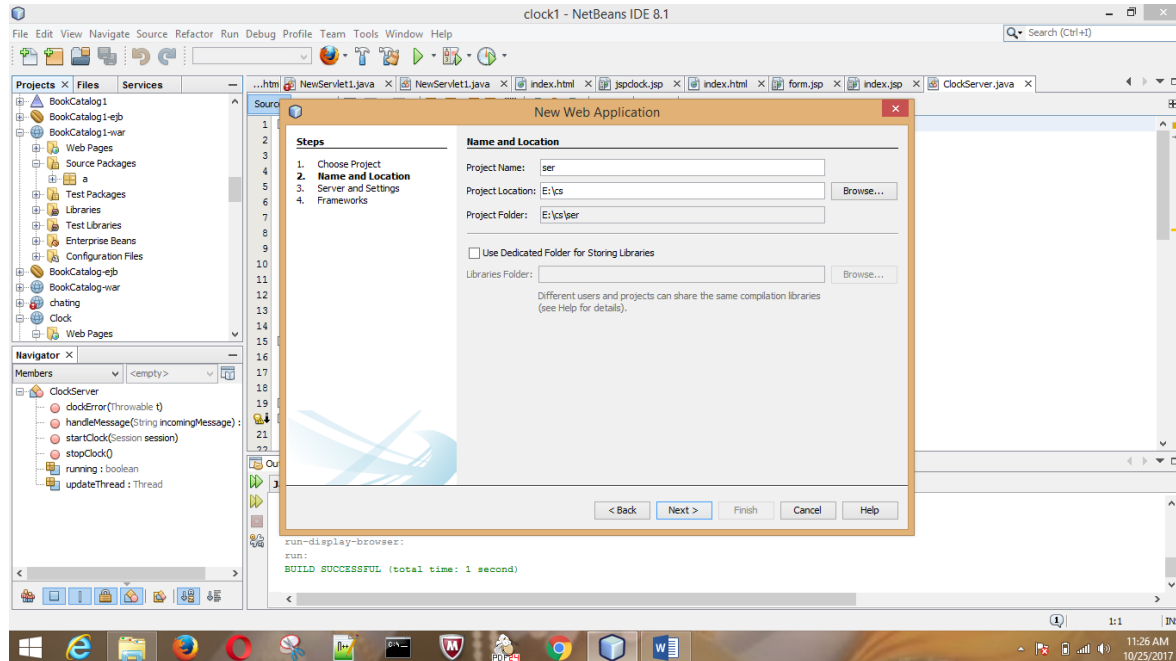
The screenshot shows the NetBeans IDE interface with the title bar "clock1 - NetBeans IDE 8.1". The left sidebar contains various project and file options. The main editor area displays Java code for a "ClockServer" servlet. The code imports necessary packages, defines a thread named "updateThread", and implements the "startClock" method which runs a loop to update the time and add it to a session attribute. The output window at the bottom shows deployment logs for GlassFish Server 4.1.1, indicating a successful deployment and run.

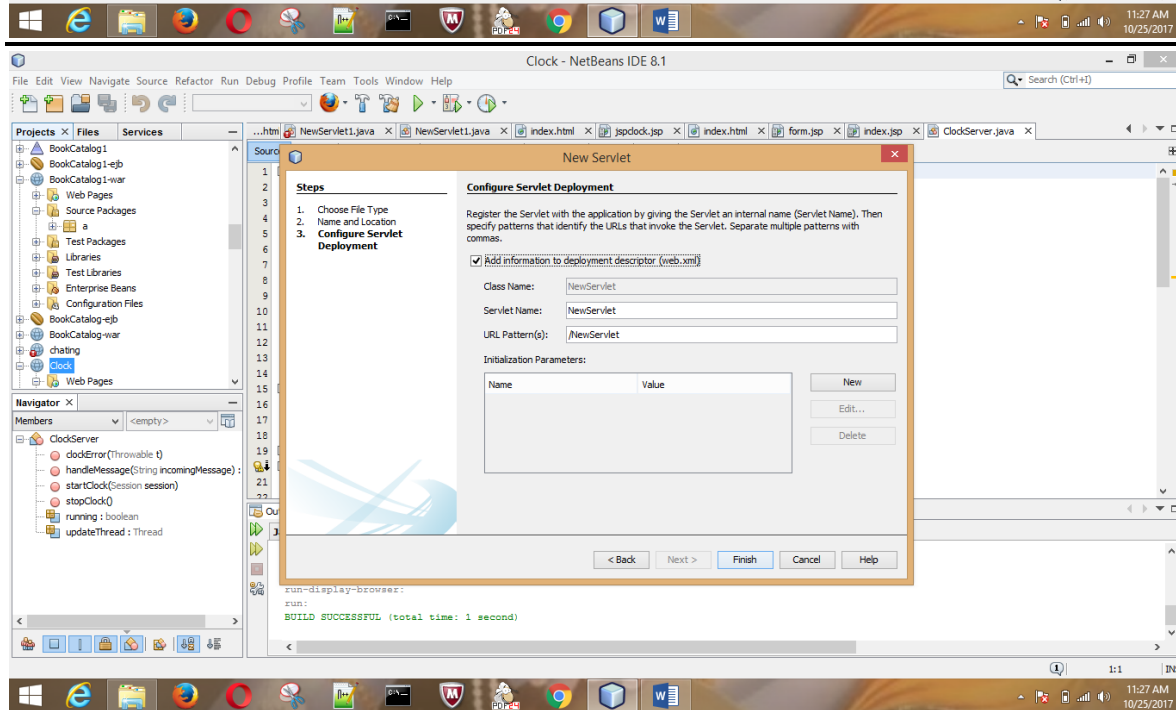
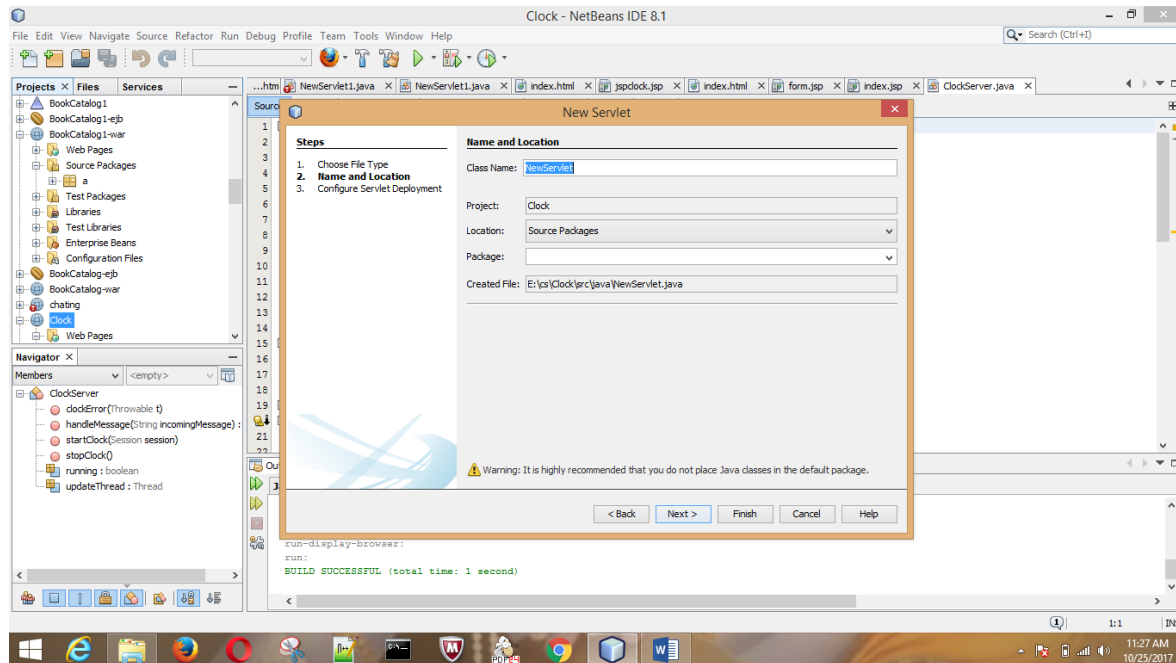
```

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
New Project... Ctrl+Shift+N
New File... Ctrl+N
Open Project... Ctrl+Shift+O
Open Recent Project
Close Project (clock1)
Close Other Projects
Close All Projects
Open File...
Open Recent File
Project Groups...
Project Properties (clock1)
Import Project
Export Project
Save Ctrl+S
Save As...
Save All Ctrl+Shift+S
Page Setup...
Print...
Print to HTML... Ctrl+Alt+Shift+P
Exit
updateThread : Thread
Java DB Database Process x GlassFish Server 4.1.1 x BookCatalog1-war (run) x
In-place deployment at E:\cs\BookCatalog\BookCatalog1-war\build\web
run-deploy:
Browsing: http://localhost:8080/BookCatalog1-war
run-display-browser:
run:
BUILD SUCCESSFUL (total time: 1 second)

```







Source code:

Index.html:

```
<html><head><title> Cookie</title></head>
<body bgcolor="red"><form action="Cookie" method=POST>
Name: <input type="text" length=20 name="cookiename"><br />
Value: <input type="text" length=20 name="cookievalue"><br />
<input type="submit"></form></body></html>
```

Right click on project → New → Servlet

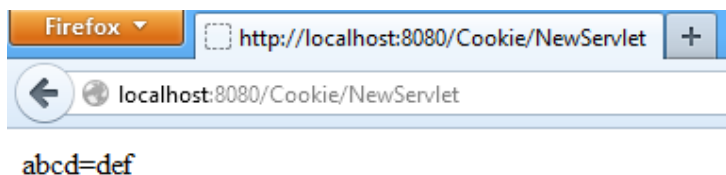
Cookie.java:

```
import java.io.IOException;
import javax.servlet.ServletException;
import javax.servlet.http.Cookie;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class NewServlet extends HttpServlet {
protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
response.setContentType("text/html;charset=UTF-8");
try (PrintWriter out = response.getWriter()) {
String Name=request.getParameter("cookieName");
if(Name!=null&&Name.length()>0){
String Value=request.getParameter("cookieValue");
Cookie e=new Cookie(Name,Value);
response.addCookie(e);
}Cookie Cookies[];
Cookies = request.getCookies();
for (Cookie e : Cookies) {
String a=e.getName();
String b=e.getValue();
out.println(a+"="+b);
}
}
}
```

Output:

A screenshot of a Firefox browser window. The address bar shows "http://localhost:8080/Cookie/". The page content contains a form with two text input fields and a submit button. The first field is labeled "Name:" and contains "abcd". The second field is labeled "value:" and contains "def". Below the fields is a blue "submit" button.

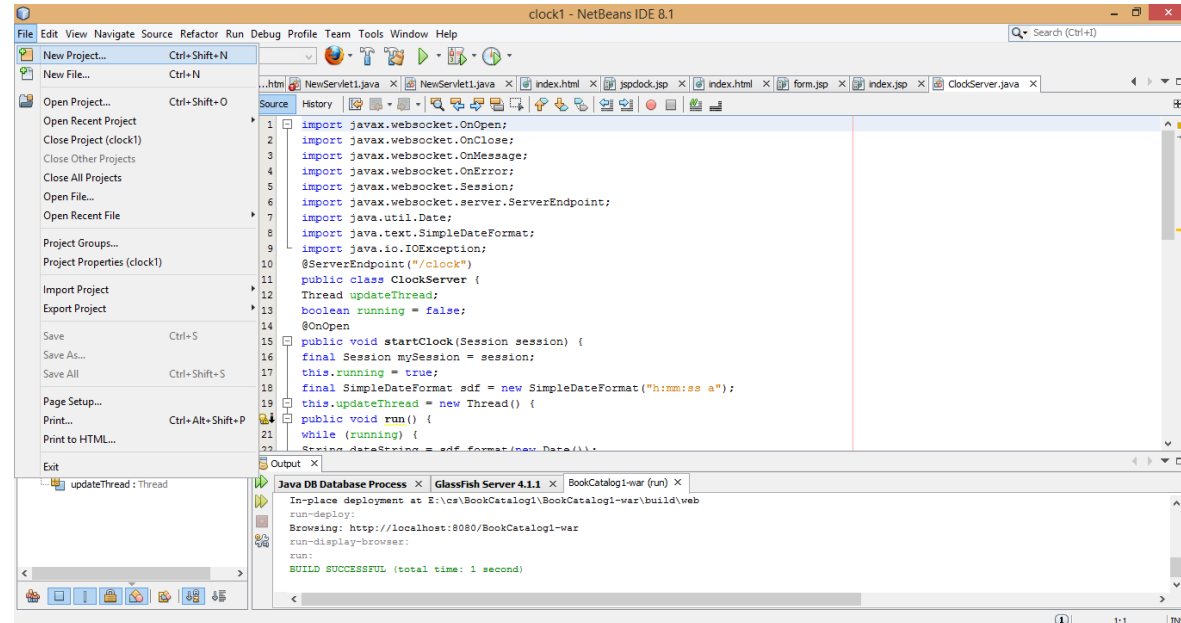
Name: abcd
value: def
submit



3.b) Write a program to demonstrate session using servlet.

Aim:

To demonstrate session using servlets.

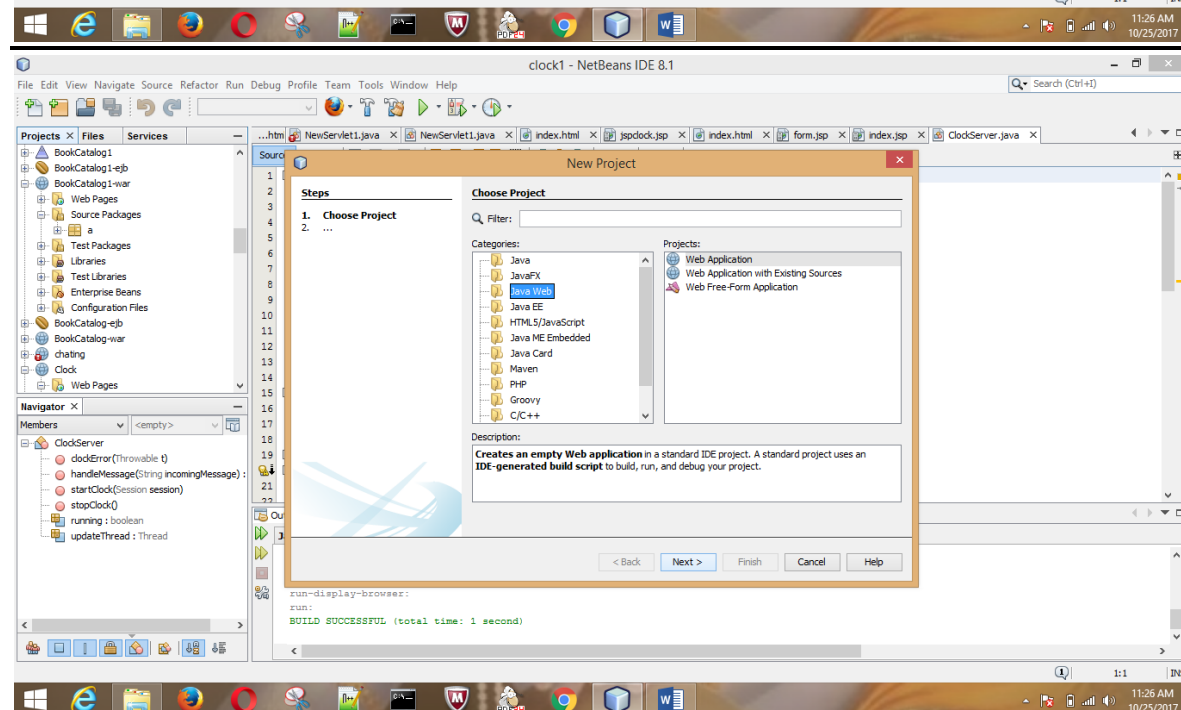


The screenshot shows the NetBeans IDE interface with the title bar "clock1 - NetBeans IDE 8.1". The left sidebar contains various project and file management options. The main editor area displays Java code for a "ClockServer" class, which extends "javax.websocket.server.ServerEndpoint". The code includes imports for Java's websocket and util packages, and defines methods like "startClock", "updateThread", and "run". Below the code editor is a "Java DB Database Process" window showing deployment logs for GlassFish Server 4.1.1, indicating a successful deployment at E:\cs\BookCatalog\BookCatalog1-war\build\web.

```

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
New Project... Ctrl+Shift+N
New File... Ctrl+N
Open Project... Ctrl+Shift+O
Open Recent Project
Close Project (clock1)
Close Other Projects
Close All Projects
Open File...
Open Recent File
Project Groups...
Project Properties (clock1)
Import Project
Export Project
Save Ctrl+S
Save As...
Save All Ctrl+Shift+S
Page Setup...
Print... Ctrl+Alt+Shift+P
Print to HTML...
Exit
Output
updateThread : Thread
Java DB Database Process x GlassFish Server 4.1.1 x BookCatalog1-war (run) x
In-place deployment at E:\cs\BookCatalog\BookCatalog1-war\build\web
run-deploy:
Browsing: http://localhost:8080/BookCatalog1-war
run-display-browser:
run:
BUILD SUCCESSFUL (total time: 1 second)

```

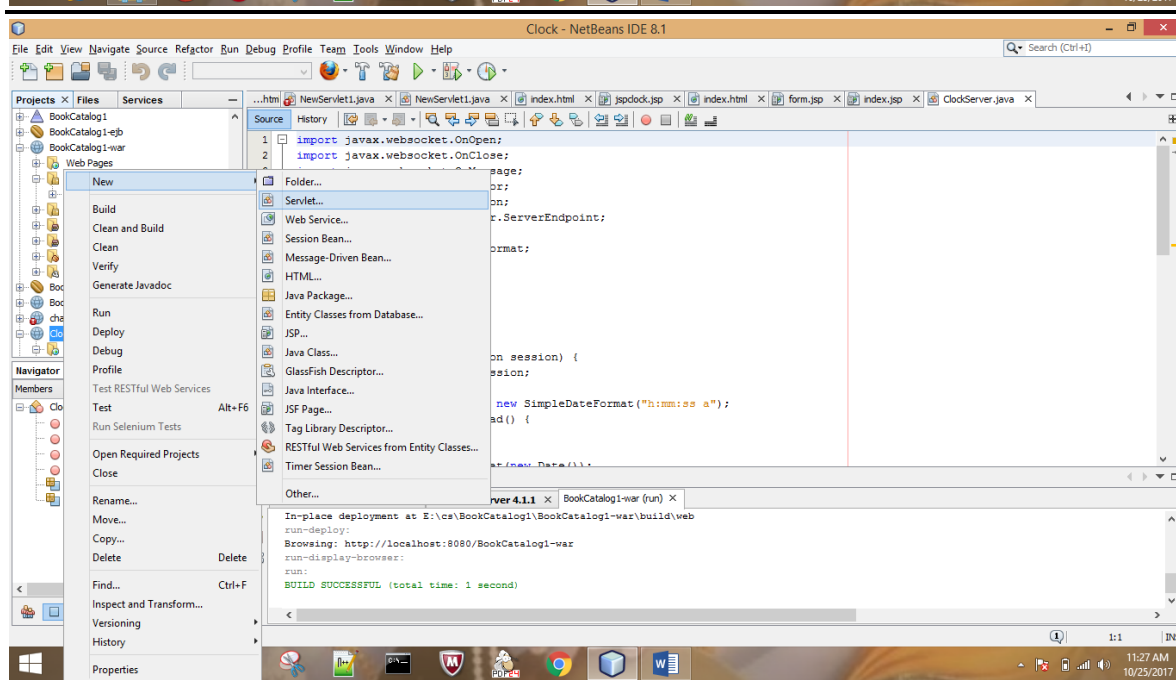
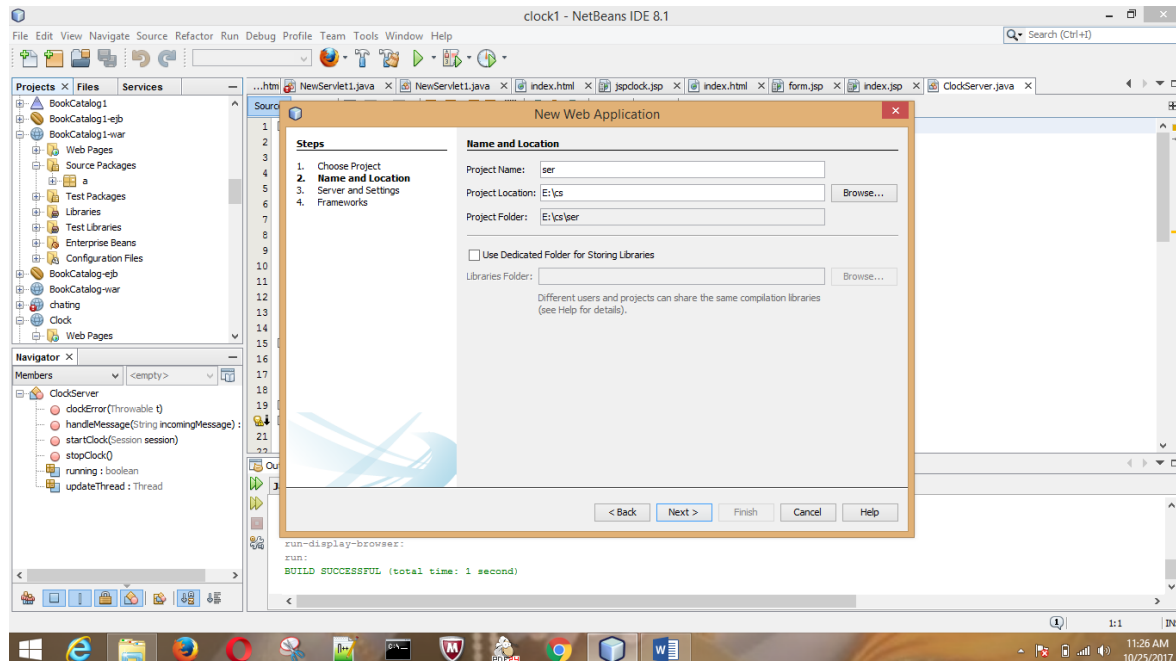


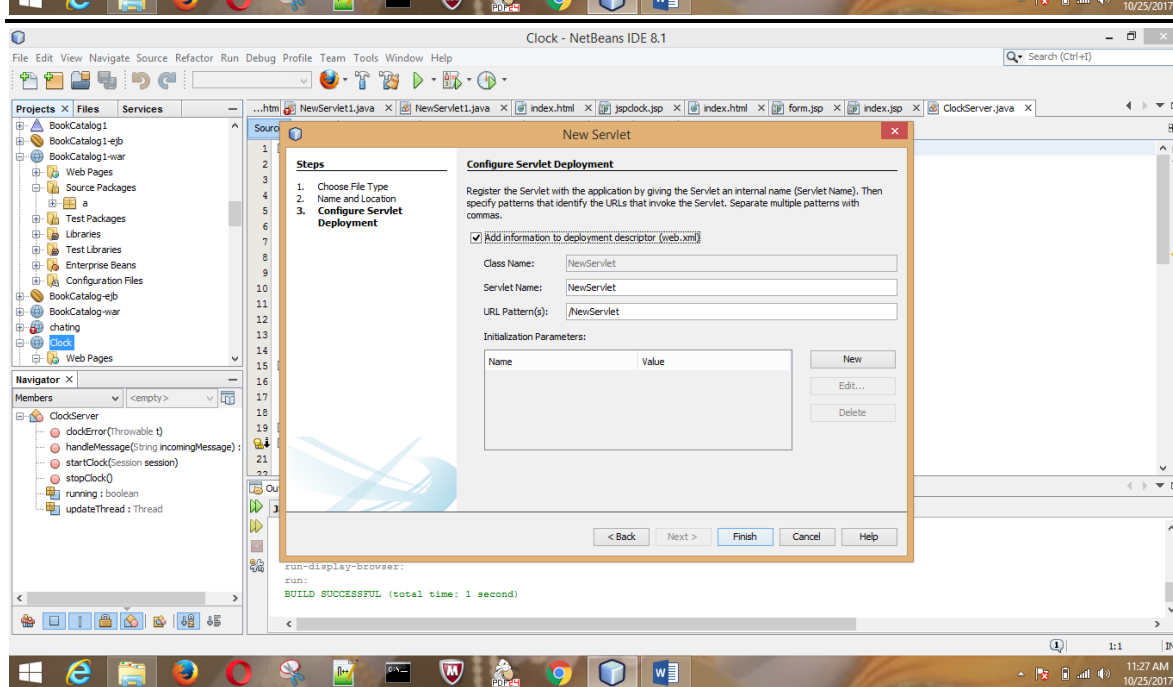
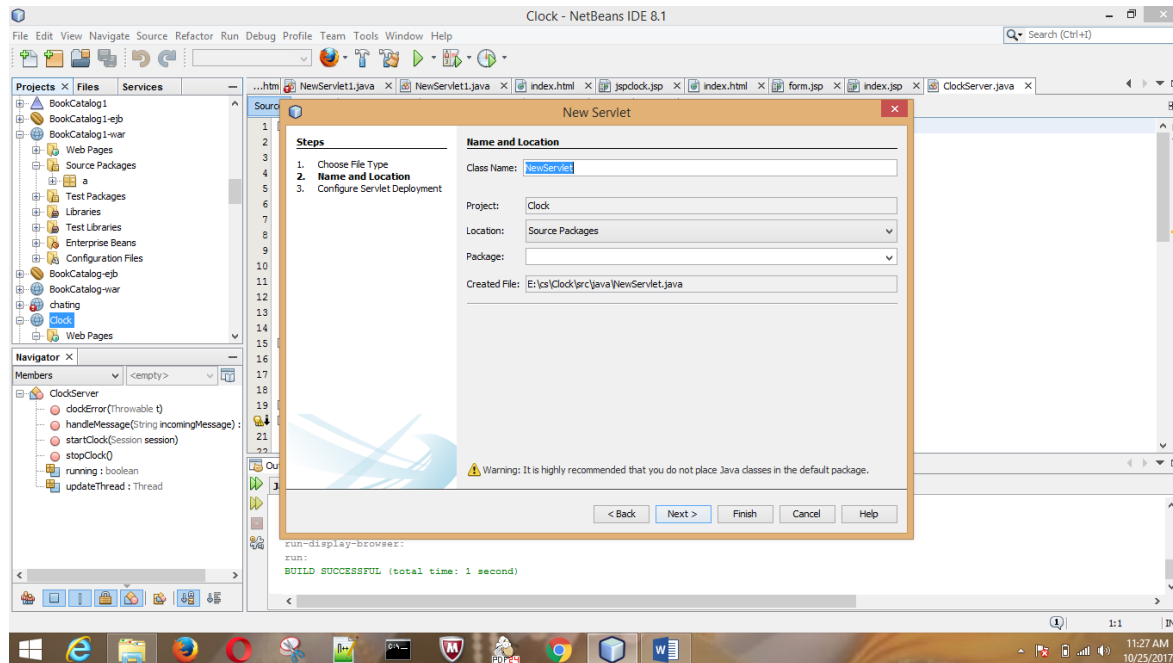
This screenshot shows the NetBeans IDE interface again, but with a "Choose Project" dialog box overlaid. The dialog is titled "New Project" and asks to "Choose Project". It includes a "Categories" section with options like Java, JavaFX, Java Web, Java EE, etc., and a "Projects:" section showing "Web Application" as the selected option. Below the dialog, the code editor shows the same Java code for the ClockServer class, and the output window shows deployment logs for GlassFish Server 4.1.1.

```

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
Projects x Files x Services x
Source x
Steps
1. Choose Project
2. ...
Choose Project
Filter:
Categories:
Java
JavaFX
Java Web
Java EE
HTML5/JavaScript
Java ME Embedded
Java Card
Maven
PHP
Groovy
C/C++
Projects:
Web Application
Web Application with Existing Sources
Web Free-Form Application
Description:
Creates an empty Web application in a standard IDE project. A standard project uses an IDE-generated build script to build, run, and debug your project.
< Back Next > Finish Cancel Help
run-display-browser:
run:
BUILD SUCCESSFUL (total time: 1 second)

```





Source code:

Index.html:

```
<html>
<head>
<title>Session</title>
</head>
<body>
<h1> Anexample for session attributes </h1>
```

```
<form action="Session" method=GET>  
Name of Session Attribute:<input type=text size=20 name=dataname /><br>  
Value of Session Attribute:<input type=text size=20 name=datavalue /><br>  
<input type=submit />  
</form>  
</body>  
</html>
```

Session.java:

```
import java.io.IOException;  
import java.io.PrintWriter;  
import java.util.Date;  
import java.util.Enumeration;  
import javax.servlet.ServletException;  
import javax.servlet.http.HttpServlet;  
import javax.servlet.http.HttpServletRequest;  
import javax.servlet.http.HttpServletResponse;  
import javax.servlet.http.HttpSession;  
public class NewServlet extends HttpServlet  
{  
protected void doGet(HttpServletRequest request, HttpServletResponse response)  
throws ServletException, IOException  
{  
response.setContentType("text/html;charset=UTF-8");  
try (PrintWriter out = response.getWriter()) {  
HttpSession session=request.getSession(true);  
Date created=new Date(session.getCreationTime());  
Date accessed=new Date(session.getLastAccessedTime());
```

```
out.println("ID"+session.getId()+"<br/>");

out.println("created"+created+"<br/>");

outprintln("LastAccessed"+accessed+"<br/>");

String dataname=request.getParameter("dataname");

if(dataname!=null&&dataname.length()>0)

{

String datavalue=request.getParameter("datavalue");

session.setAttribute(dataname,datavalue);

}

Enumeration e=session.getAttributeNames();

while(e.hasMoreElements()){

String name=(String)e.nextElement();

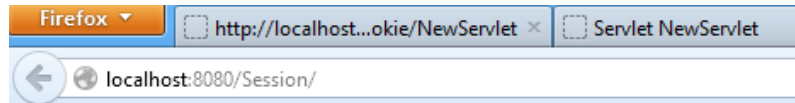
String value=session.getAttribute(name).toString();

out.println("<br/>"+name+"="+value);

}

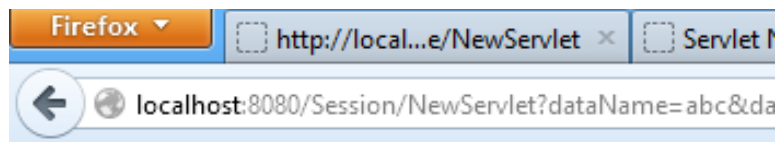
}

}
```

Output:**an example for session attributes**

Name of session attribute:

Value of session attribute:

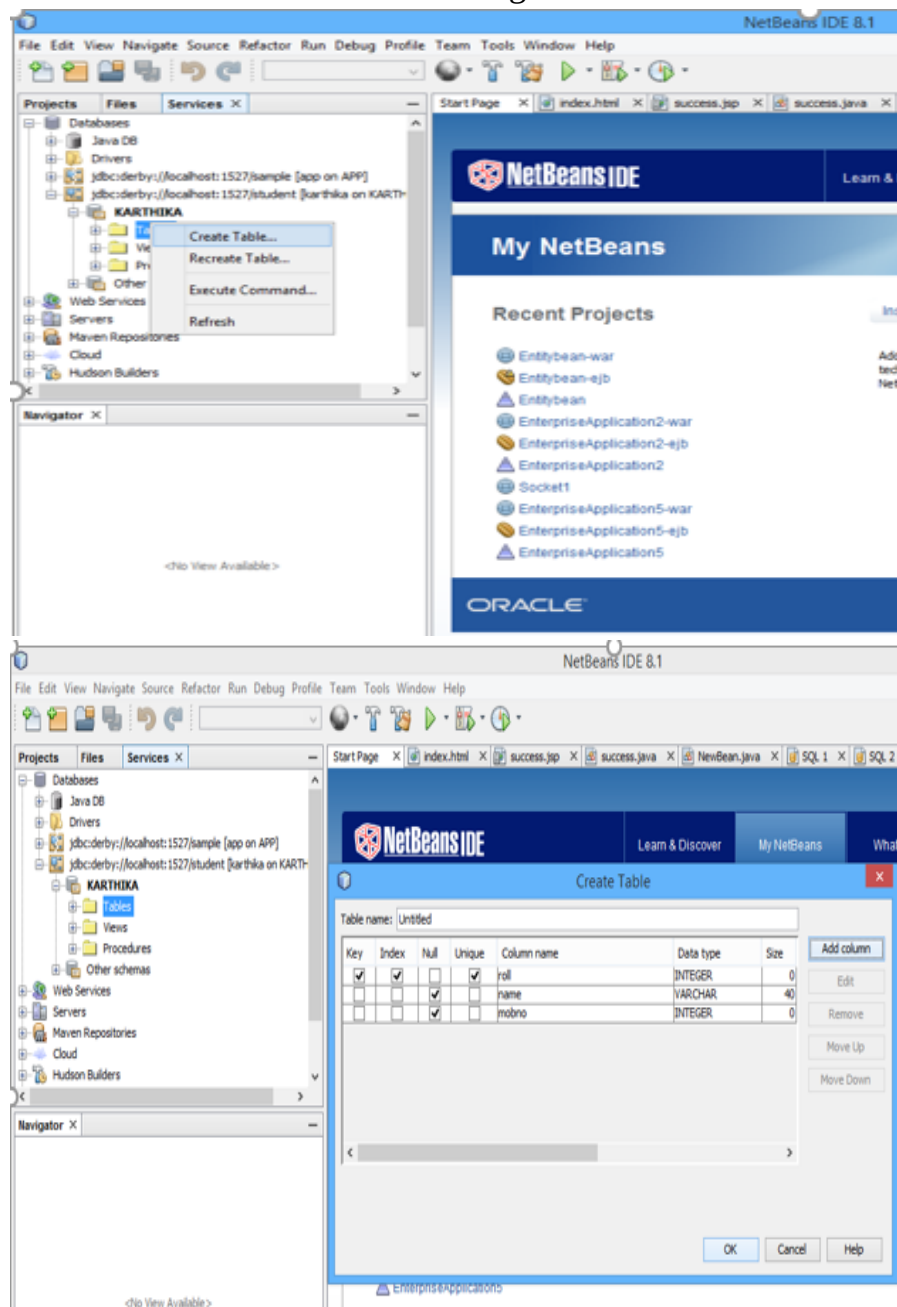


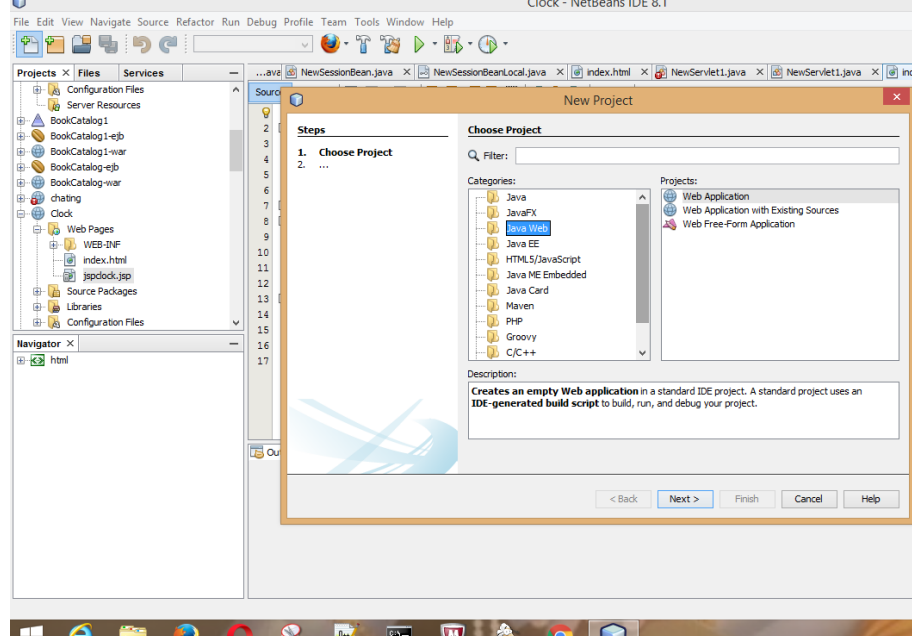
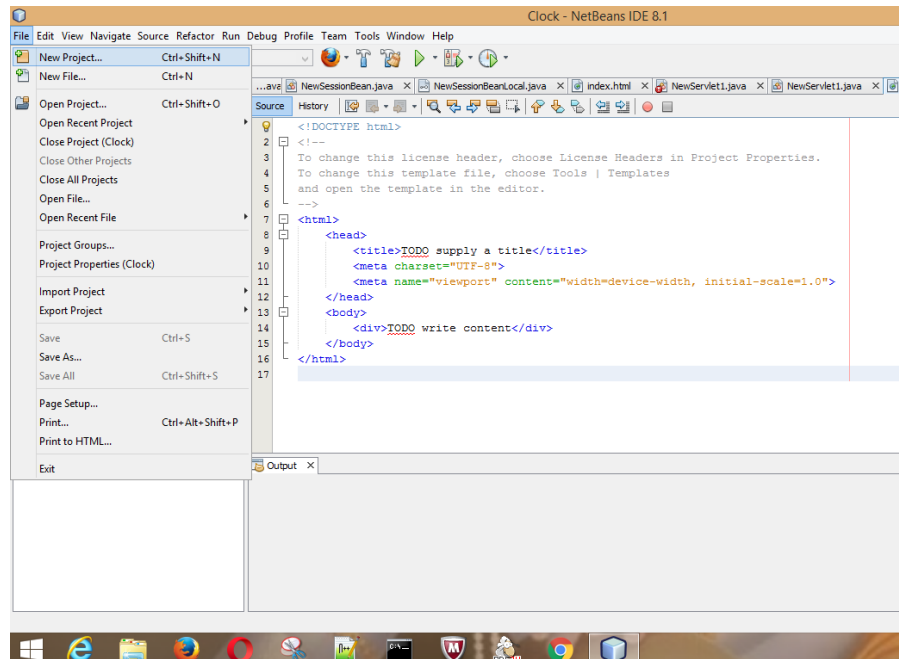
ID63d8534c0987d4d48f38ae2e99b9
created Thu Oct 19 13:05:22 PDT 2017
LastAccessed Thu Oct 19 13:05:22 PDT 2017

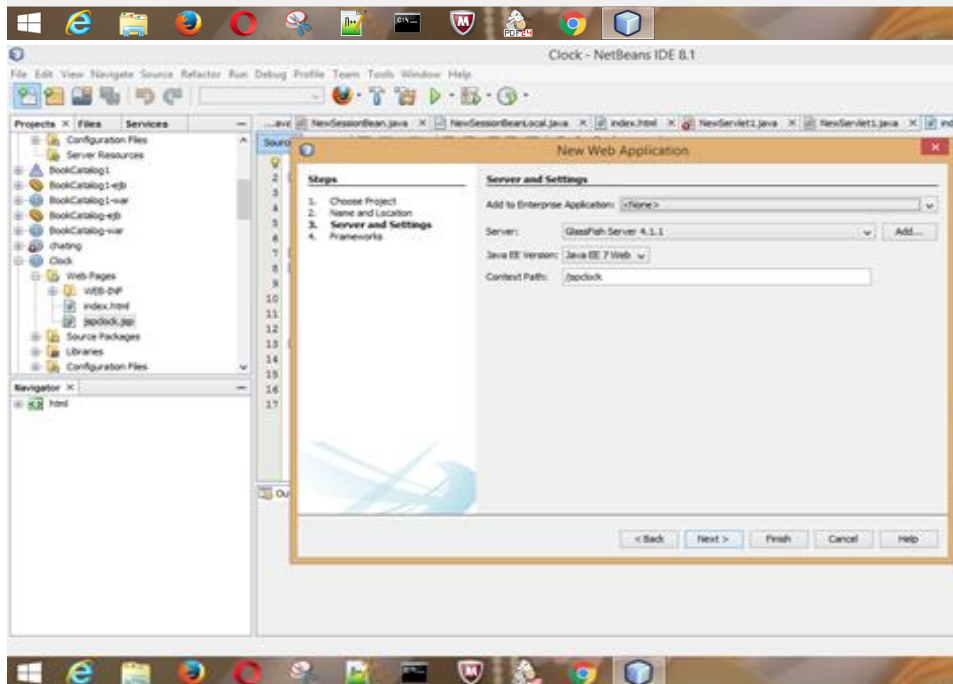
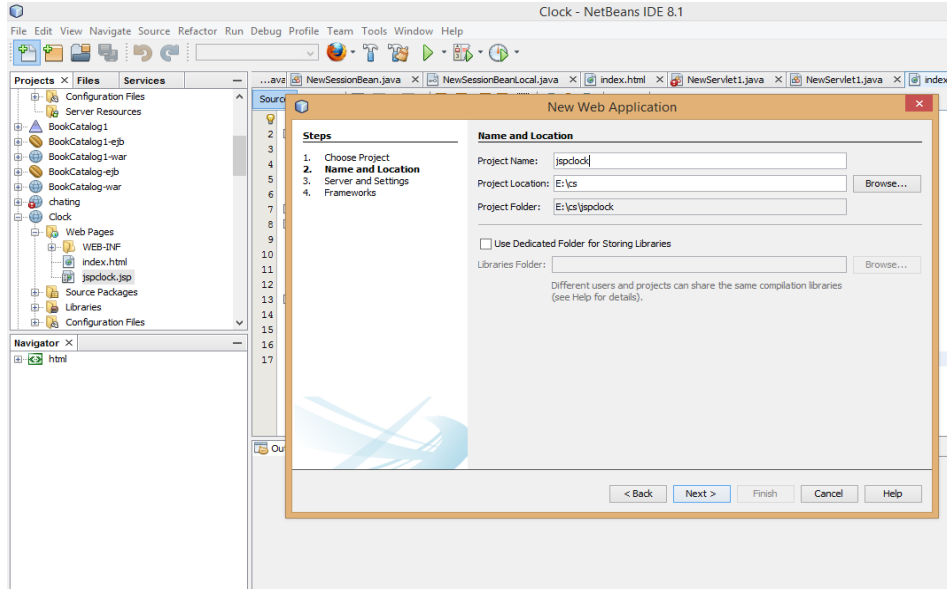
4. Write a java web application to integrate JSP & Servlets.

Aim:

To demonstrate student details using JSP & Servlets.







Source code:

```

<html>
  <head>
    <title>TODO supply a title</title>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
  </head>
  <body>
    <form action="NewServlet">
  
```

```
Enter roll :<input type="text" name="roll"/>  
Enter name :<input type="text" name="name"/>  
Enter mobno :<input type="text" name="mobno"/>  
<input type="submit" />  
</form>  
</body>  
</html>
```

NewServlet.java:

```
import abc.NewSessionBeanLocal;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import javax.ejb.EJB;  
  
import javax.servlet.ServletException;  
  
import javax.servlet.http.HttpServlet;  
  
import javax.servlet.http.HttpServletRequest;  
  
import javax.servlet.http.HttpServletResponse;  
  
public class NewServlet extends HttpServlet {  
  
    @EJB  
    private NewSessionBeanLocal n;  
  
    protected void processRequest(HttpServletRequest request, HttpServletResponse response)  
        throws ServletException, IOException {  
        response.setContentType("text/html;charset=UTF-8");  
        try (PrintWriter out = response.getWriter()) {  
            /* TODO output your page here. You may use following sample code. */  
            out.println("<!DOCTYPE html>");  
            out.println("<html>");  
            out.println("<head>");  
            out.println("<title>Servlet NewServlet</title>");  
            out.println("</head>");  
        }  
    }  
}
```

```
out.println("<body>");

int roll= Integer.parseInt(request.getParameter("roll"));

String name=request.getParameter("name");

String mobno=request.getParameter("mobno");

boolean k= n.insert(roll, name, mobno);

if (k==true)

    request.getRequestDispatcher("/login.jsp").include(request, response);

else

    request.getRequestDispatcher("/loginfail.jsp").include(request, response);

}

}

@Override

protected void doGet(HttpServletRequest request, HttpServletResponse response)

    throws ServletException, IOException {

    processRequest(request, response);

}

@Override

protected void doPost(HttpServletRequest request, HttpServletResponse response)

    throws ServletException, IOException {

    processRequest(request, response);

}

@Override

public String getServletInfo() {

    return "Short description";

}// </editor-fold>

}
```

login.jsp:

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>

<!DOCTYPE html>
```

```
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>JSP Page</title>
  </head>
  <body>
    <%
      out.println("<h1>new record had been inserted</h1>");
    %>
  </body>
</html>
```

loginfail.jsp:

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>
<!DOCTYPE html>
<html>
  <head>
    <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
    <title>JSP Page</title>
  </head>
  <body>
    <%
      out.println("<h1>insertion failed !! Try again !!</h1>");
    %>
  </body>
</html>
```

NewSessionBeanLocal.java:

```
package abc;
import javax.ejb.Local;
@Local
```

```
public interface NewSessionBeanLocal {  
    public boolean insert(int roll, String name, String mob);  
}
```

NewSessionBean.java:

```
package abc;  
  
import static java.lang.Character.UnicodeBlock.forName;  
  
import javax.ejb.Stateless;  
  
import java.sql.Connection;  
  
import java.sql.DriverManager;  
  
import java.sql.PreparedStatement;  
  
import java.sql.SQLException;  
  
import java.util.logging.Level;  
  
import java.util.logging.Logger;  
  
@Stateless  
  
public class NewSessionBean implements NewSessionBeanLocal {  
  
    @Override  
  
    public boolean insert(int roll, String name, String mob){  
  
        int i=0;  
  
        try {  
  
            Class.forName("org.apache.derby.jdbc.ClientDriver");  
  
        } catch (ClassNotFoundException ex) {  
  
            Logger.getLogger(NewSessionBean.class.getName()).log(Level.SEVERE, null, ex);  
  
        }  
  
        try {  
  
            Connection con;  
  
            con = DriverManager.getConnection("jdbc:derby://localhost:1527/it", "it", "it");  
  
            PreparedStatement ps=con.prepareStatement("insert into UNTITLED values (?, ?, ?)");  
  
            ps.setInt(1, roll);  
  
            ps.setString(2, name);  
        }  
    }  
}
```

```
ps.setString(3,mob);

i=ps.executeUpdate();

} catch (SQLException ex) {

    Logger.getLogger(NewSessionBean.class.getName()).log(Level.SEVERE, null, ex);

}

if (i==1) {

    return true;

}

else

    return false;

}

}
```

Web.xml:

```
<?xml version="1.0" encoding="UTF-8"?>

<web-app version="3.1" xmlns="http://xmlns.jcp.org/xml/ns/javaee"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee http://xmlns.jcp.org/xml/ns/javaee/web-
app_3_1.xsd">

<servlet>

    <servlet-name>NewServlet</servlet-name>

    <servlet-class>NewServlet</servlet-class>

</servlet>

<servlet-mapping>

    <servlet-name>NewServlet</servlet-name>

    <url-pattern>/NewServlet</url-pattern>

</servlet-mapping>

<session-config>

    <session-timeout> 30 </session-timeout>

</session-config>

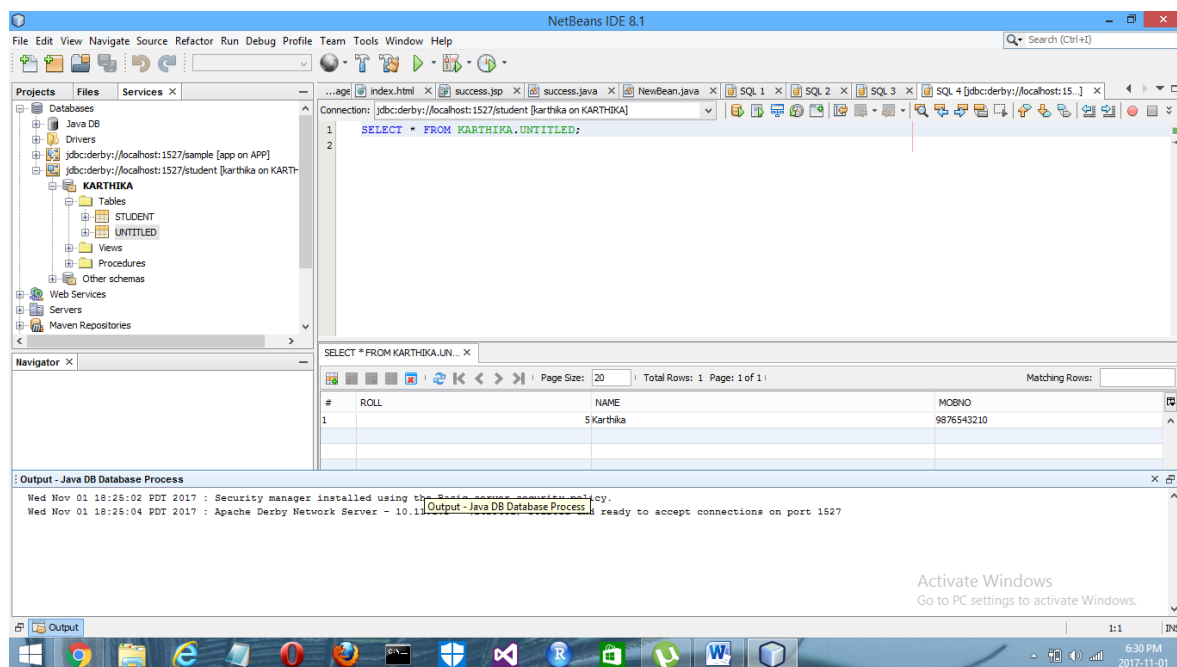
</web-app>
```

Output:

← → C ⓘ localhost:8080/EnterpriseApplication1-war/NewServlet?roll=45543&name=pawan&mobno=64677

Hello World!

new record had been inserted

**FOR INCORRECT DETAILS:**

← → C ⓘ localhost:8080/EnterpriseApplication1-war/NewServlet?roll=2&name=tr&mobno=gfcxg

insertion failed !! Try again !!

5. Write a program to demonstrate JSP custom tag.

Aim:

To demonstrate JSP custom tags using tag handler.

Source code:

The screenshot shows the NetBeans IDE 8.1 interface. The code editor displays a Java file named message1.java with the following content:

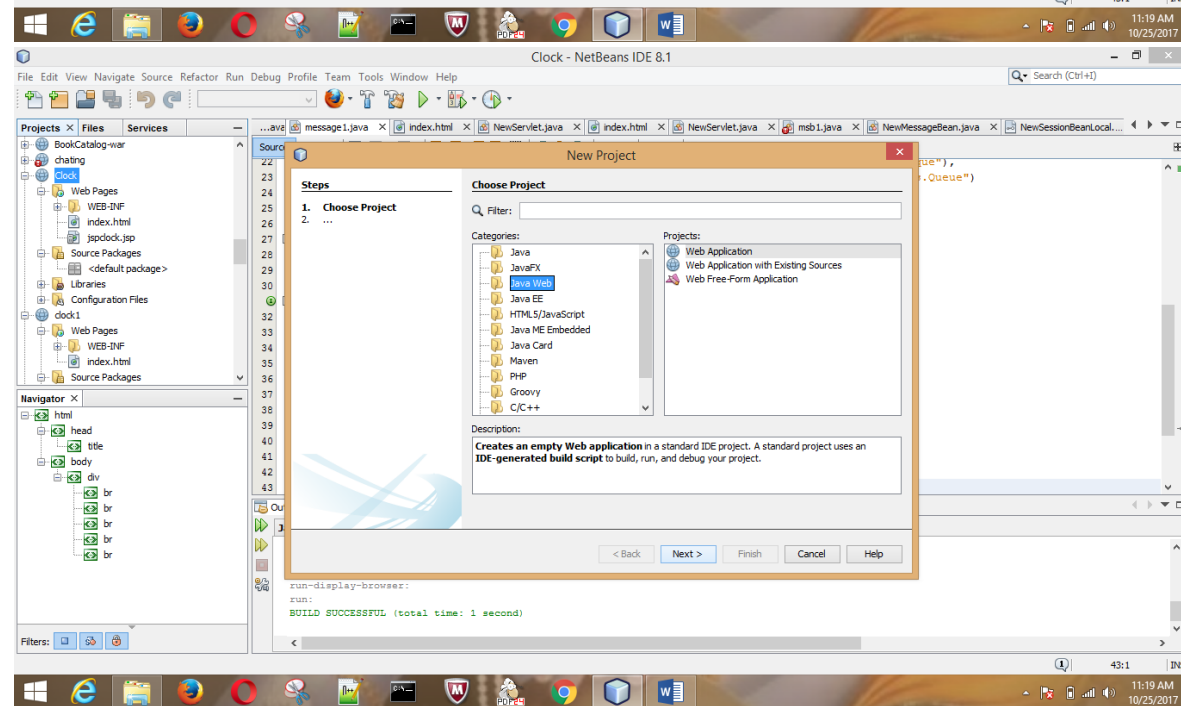
```

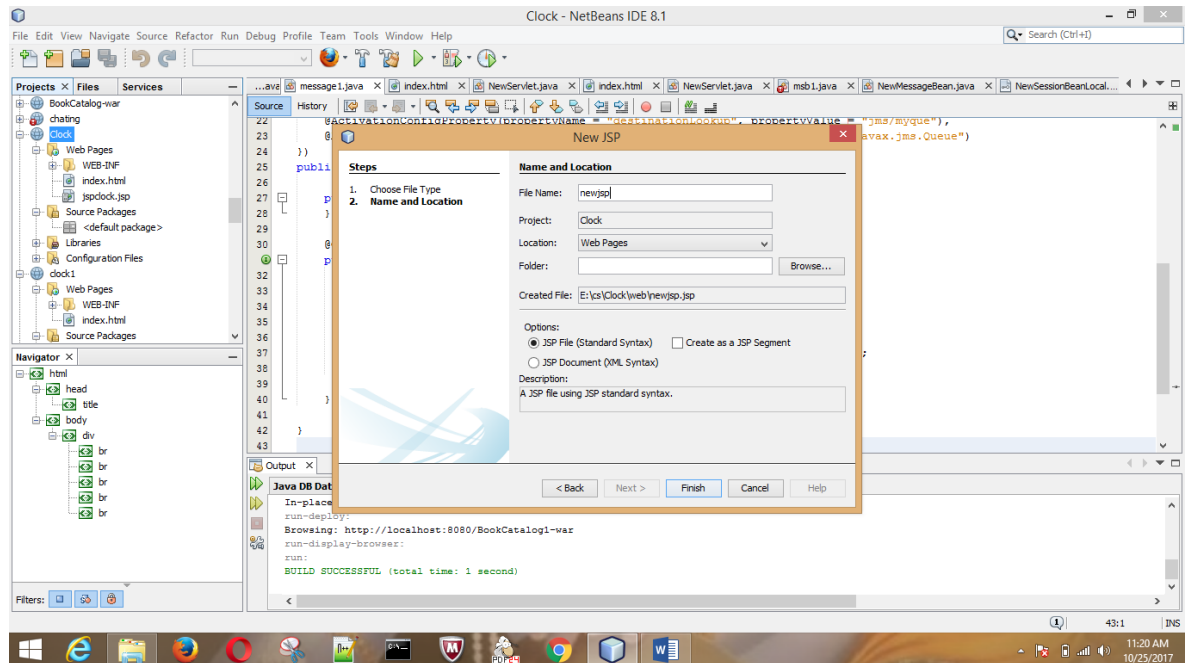
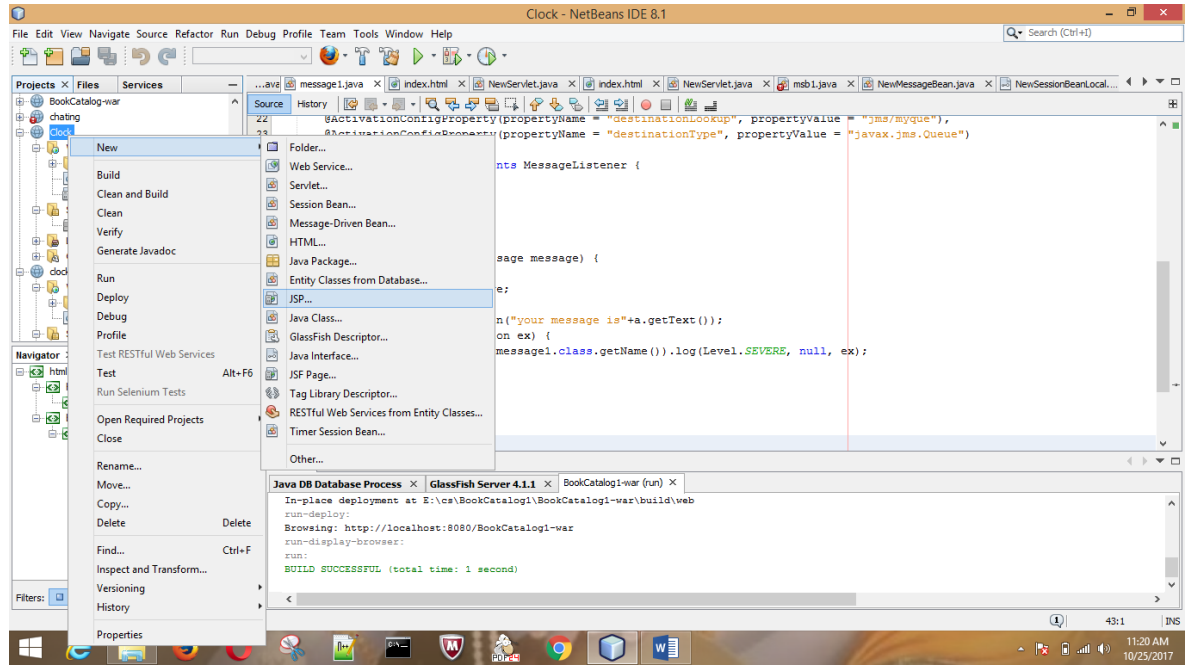
Clock - NetBeans IDE 8.1
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
New Project... Ctrl+Shift+N
New File... Ctrl+N
Open Project... Ctrl+Shift+O
Open Recent Project
Close Project (Clock)
Close Other Projects
Close All Projects
Open File...
Open Recent File
Project Groups...
Project Properties (Clock)
Import Project
Export Project
Save Ctrl+S
Save As...
Save All Ctrl+Shift+S
Page Setup...
Print... Ctrl+Alt+Shift+P
Print to HTML...
Exit
Output
Java DB Database Process x GlassFish Server 4.1.1 x BookCatalog1-war (run) x
In-place deployment at E:\cs\BookCatalog1\BookCatalog1-war\build\web
run-deploy:
Browsing: http://localhost:8080/BookCatalog1-war
run-display-browser:
run:
BUILD SUCCESSFUL (total time: 1 second)

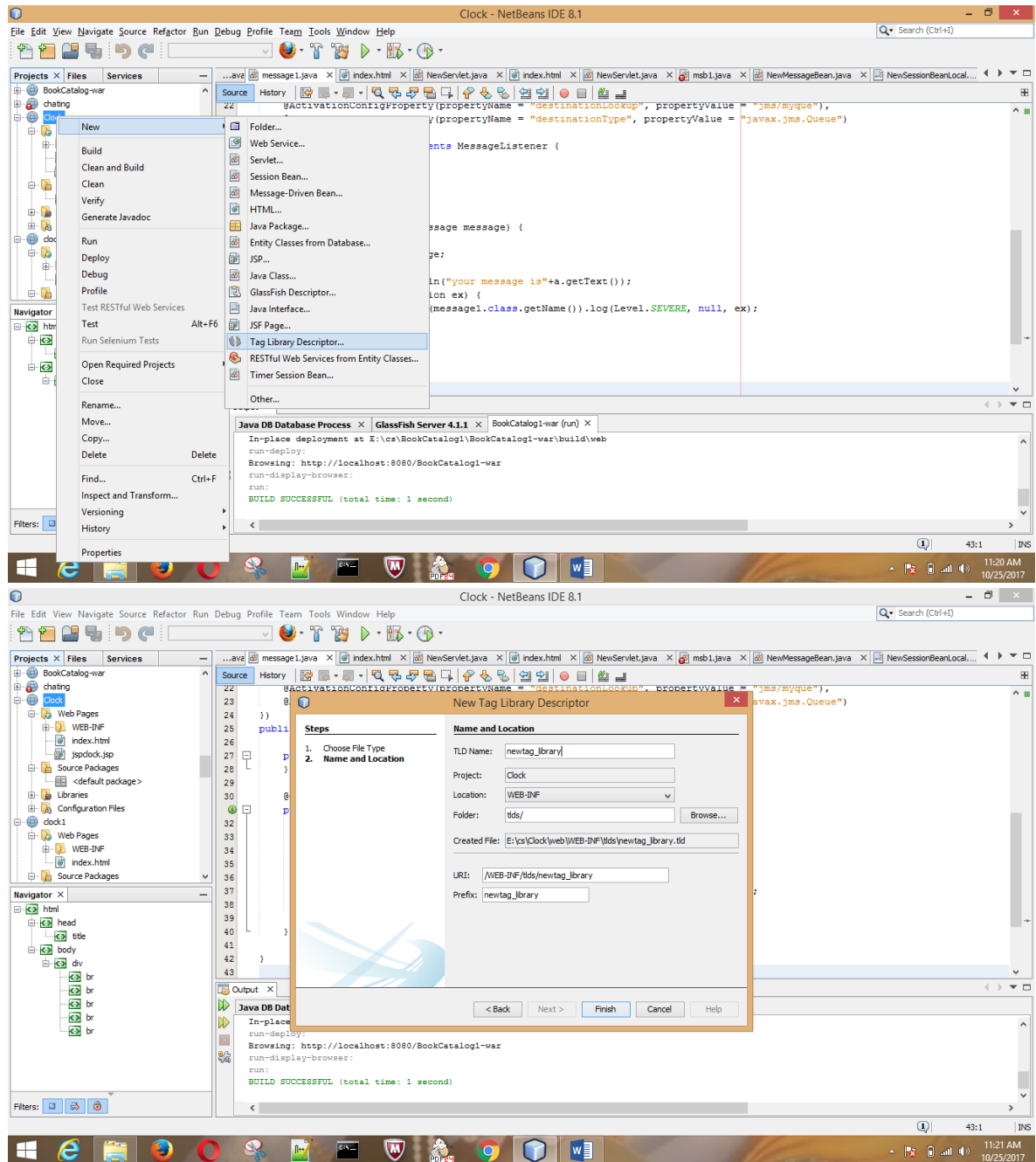
Filters: [ ] [ ] [ ]

```

The output window shows the deployment and running of the project, indicating a successful build.







Index.jsp:

```
<html><head><title>Date</title></head>
<body><form action="date.jsp" method="get">
To Display current date and time<br><input type="submit" value="on click"/>
</form></body></html>
```

Date.jsp:

```
<html><head>
```

```
<title>JSP Page</title>
</head><body>
Current date and time is:<m:today/>
</body></html>
```

Right click on project → New → Tag file

Clock(MyTagHandler).java:

```
package bec;
import java.util.Calendar;
import java.servlet.jsp.JspException;
import java.servlet.jsp.JspWriter;
import java.servlet.tagext;
import java.servlet.TagSupport;
public class MyTagHandler extends TagSupport{
@Override
public int doStartTag() throws JspException
{
JspWriter out=pageContext.getOut();
try{
out.print(Calendar.getInstance().getTime());
}
catch(Exception e){
System.out.println(e);
}
return SKIP_BODY;
}
```

Right click on the project → New → Tag Descriptor file

NewTag-library.tld:

```
<?xml version="1.0" encoding="UTF-8"?>

<taglib version="2.1" xmlns="http://java.sun.com/xml/ns/javaee"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/web-jsptaglibrary_2_1.xsd">

<tlib-version>1.0</tlib-version>

<short-name>newtag_library</short-name>

<uri>/WEB-INF/tlds/newtag_library</uri>

<tag>

<name>today</name>

<tag-class>bec.NewTagHandler</tag-class>

<body-content>scriptless</body-content>

</tag><tag>

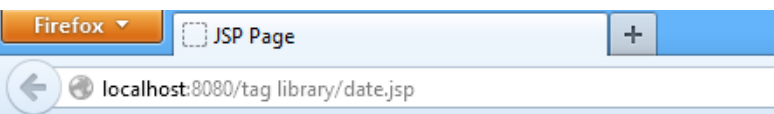
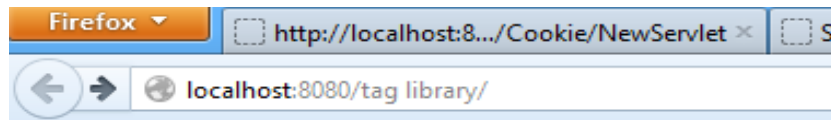
<name>NewTagHandler</name>

<tag-class>bec.NewTagHandler</tag-class>

<body-content>scriptless</body-content>

</tag>

</taglib>
```

Output:

6. Write a program to demonstrate JSF.

Aim:

To demonstrate print current date and time using jsf.

Source code:

The screenshot shows the NetBeans IDE 8.1 interface. The code editor displays a Java file named `message1.java` containing the following code:

```

22     @ActivationConfigProperty(propertyName = "destinationLookup", propertyValue = "jms/myque"),
23     @ActivationConfigProperty(propertyName = "destinationType", propertyValue = "javax.jms.Queue")
24   )
25   public class message1 implements MessageListener {
26
27     public message1() {
28
29     }
30
31     @Override
32     public void onMessage(Message message) {
33       TextMessage a=null;
34       a=(TextMessage)message;
35       try {
36         System.out.println("your message is"+a.getText());
37       } catch (JMSException ex) {
38         Logger.getLogger(message1.class.getName()).log(Level.SEVERE, null, ex);
39       }
40     }
41   }
42 }
43

```

The output window below the code editor shows deployment logs for GlassFish Server 4.1.1:

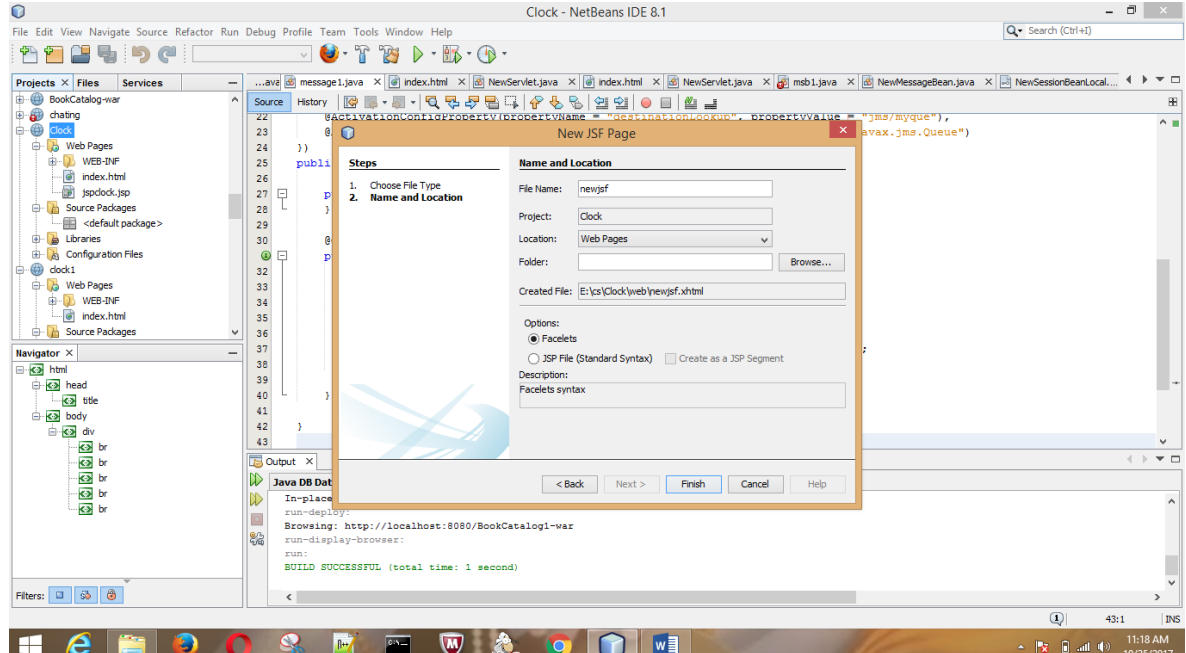
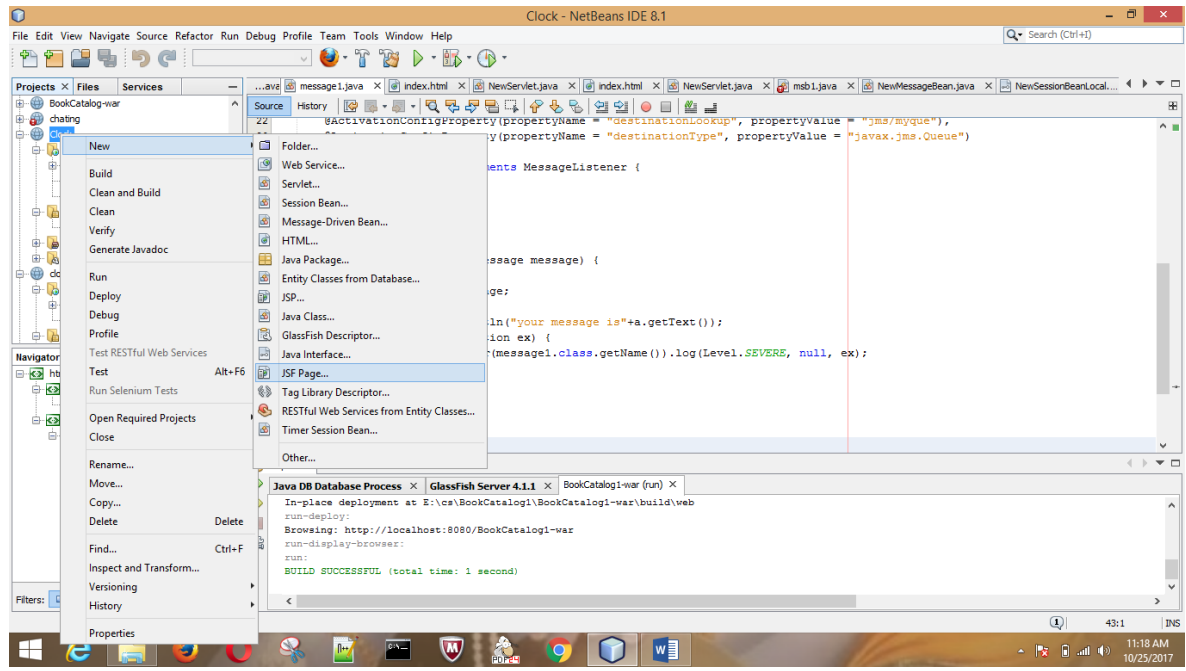
```

Java DB Database Process x GlassFish Server 4.1.1 x BookCatalog1-war (run) x
In-place deployment at E:\cs\BookCatalog1\BookCatalog1-war\build\web
run-deploy:
Browsing: http://localhost:8080/BookCatalog1-war
run-display-browser:
run:
BUILD SUCCESSFUL (total time: 1 second)

```

The screenshot shows the NetBeans IDE 8.1 interface with the 'New Project' dialog open. The 'Choose Project' step is selected. In the 'Categories' section, 'Java Web' is highlighted. The 'Projects:' section lists 'Web Application', 'Web Application with Existing Sources', and 'Web Free-Form Application'. The 'Description' panel provides information about creating an empty Web application.

The left side of the screen shows the project structure for the 'Clock' project, which contains 'Web Pages', 'Source Packages', and 'Configuration Files'. The code editor shows the same `message1.java` file as in the previous screenshot.



Index.xhtml:

```
<html xmlns="http://www.w3.org/1999/xhtml" xmlns:h="http://xmlns.jcp.org/jsf/html">
<h:head><title>JSF</title>
</h:head><h:body><h:form>
<h:inputText value="#{displayName.name}" />
</h:form><br />
Hello to, #{displayName.name} !
```

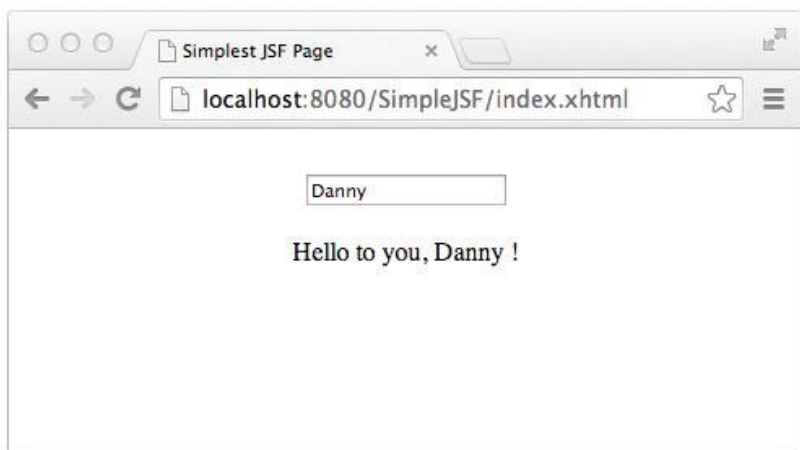
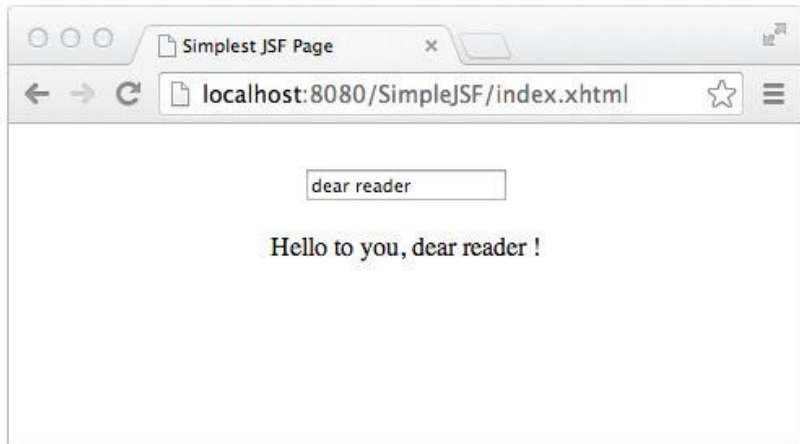
```
</h:body>  
</html>
```

Right click on project → New → JSF Managed Bean

DisplayName.java:

```
import javax.inject.Named;  
  
import javax.enterprise.context.RequestScoped;  
  
@Named(value = "displayName")  
  
@RequestScoped  
  
public class DisplayName {  
  
    private String name = "dear reader";  
  
    public void setName(String name) {  
  
        this.name = name;  
  
    }  
  
    public String getName() {  
  
        return this.name;  
  
    }  
  
    public DisplayName() {  
  
    }  
}
```

Output:

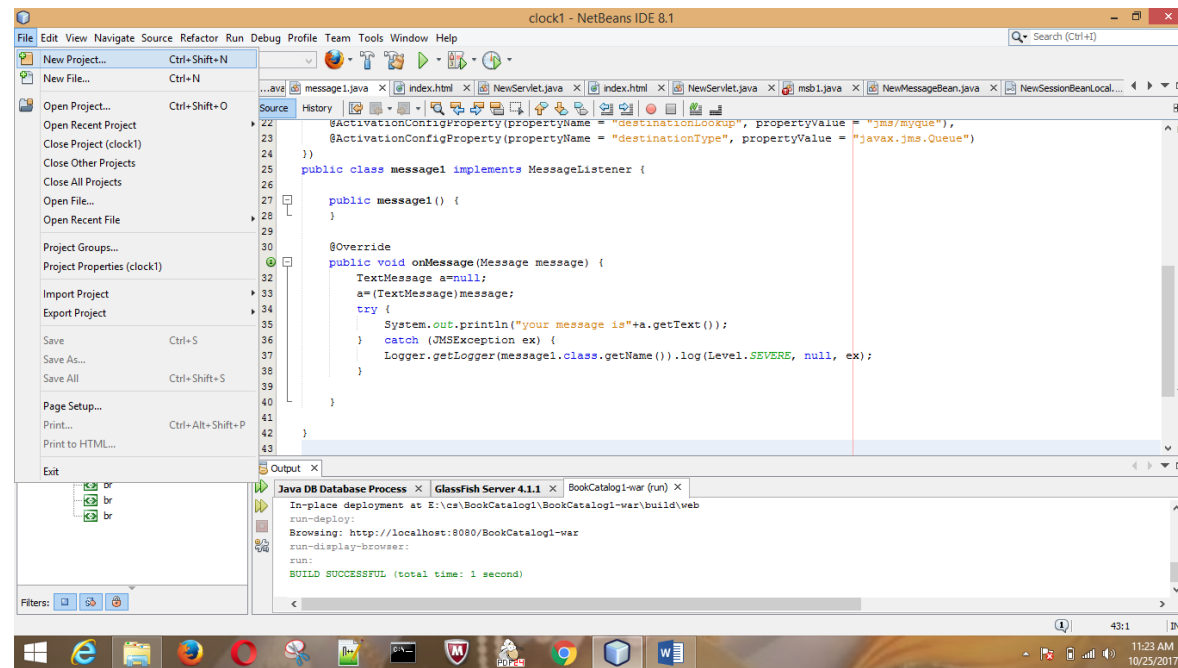


7. Write a program to demonstrate WEB SOCKETS.

Aim:

To demonstrate clock application using web sockets.

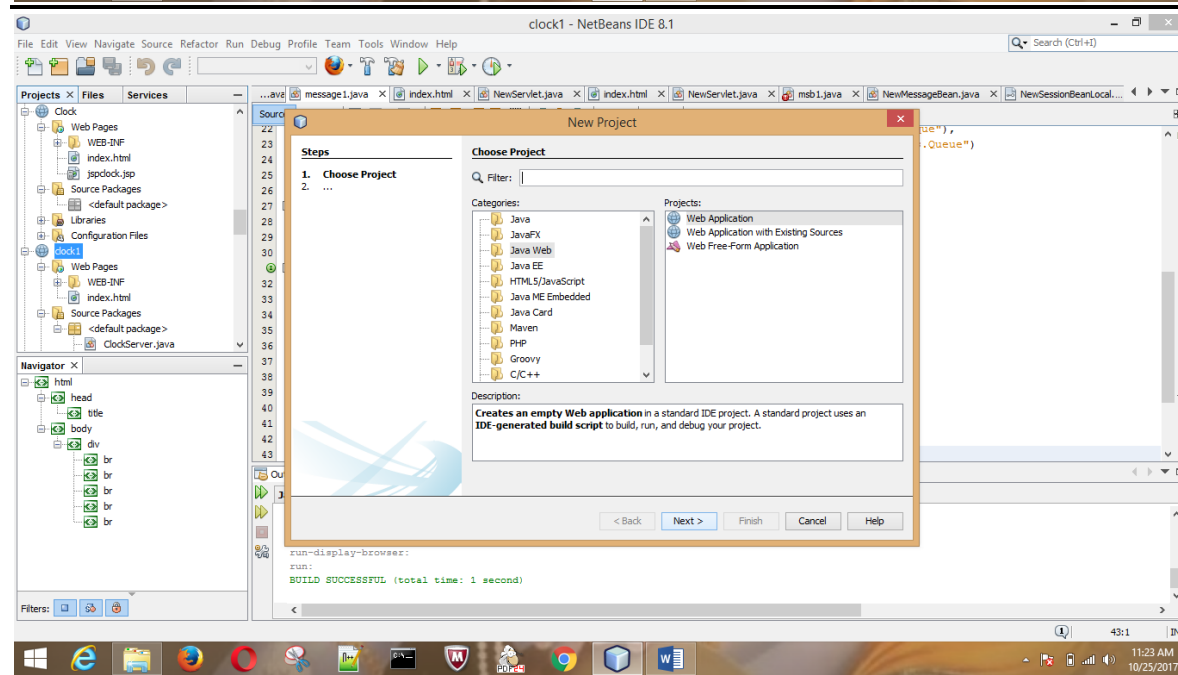
Source code:



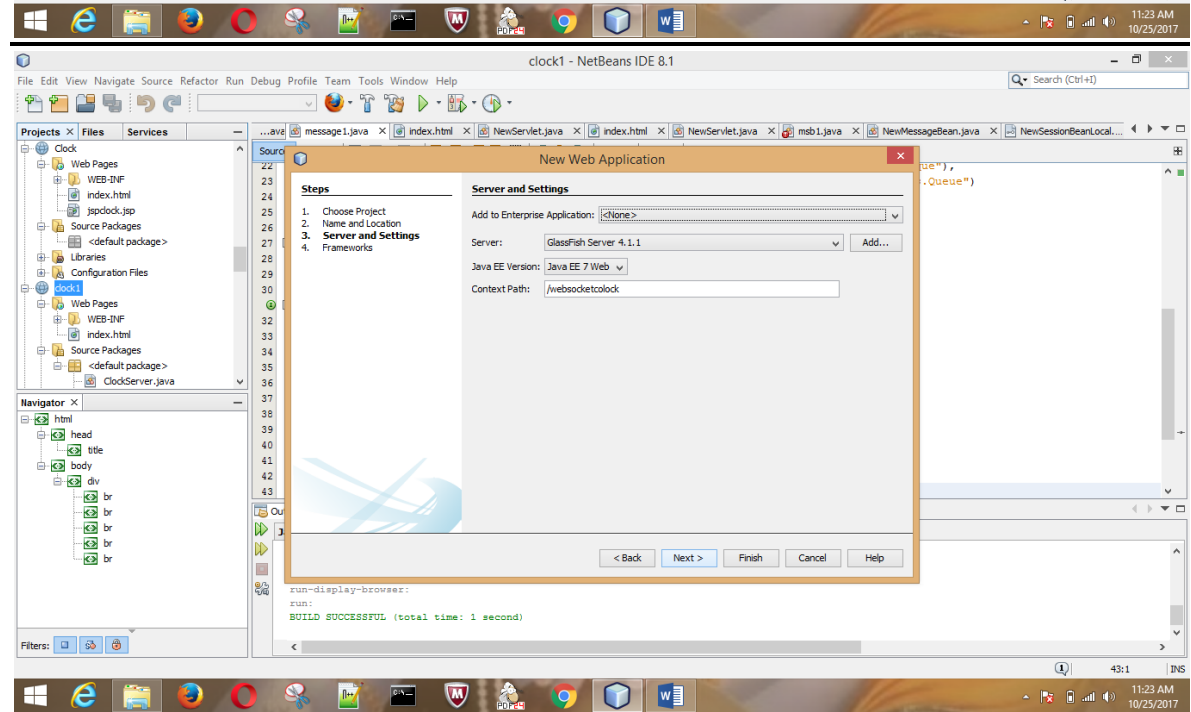
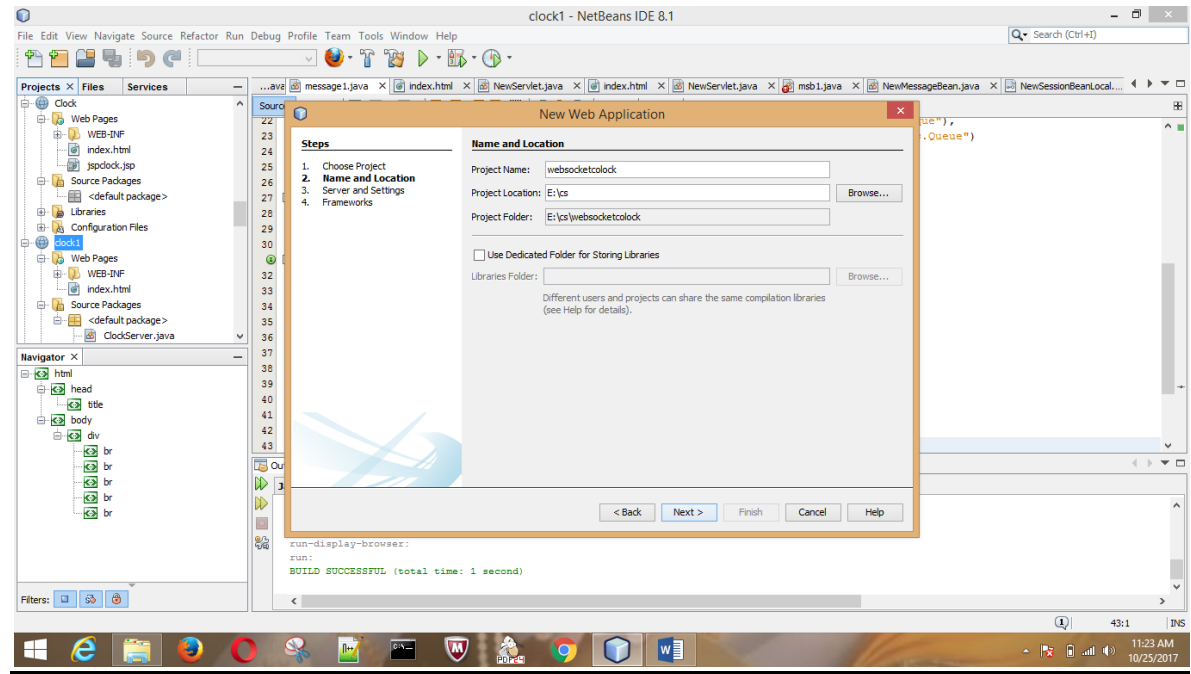
```

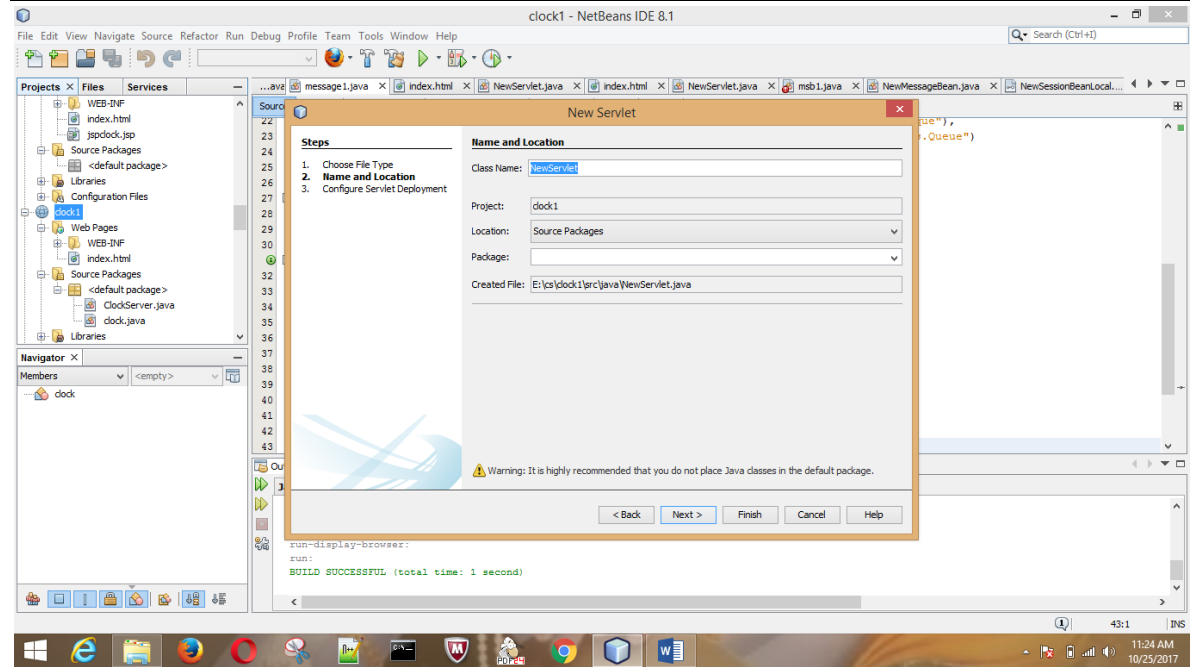
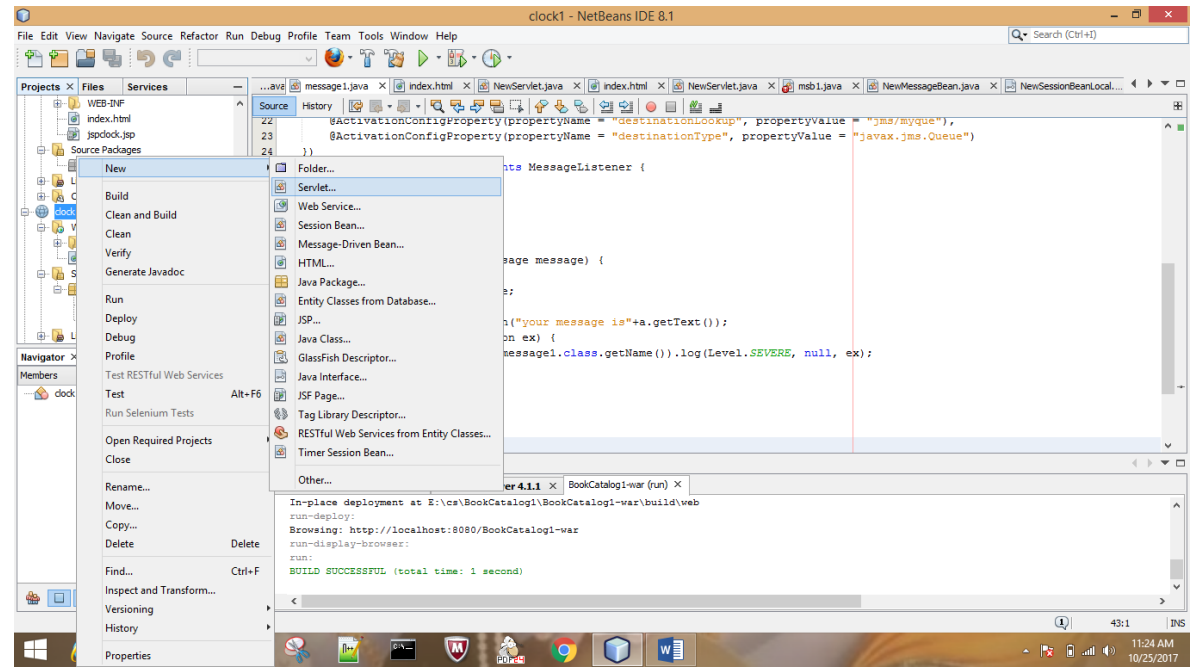
clock1 - NetBeans IDE 8.1
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
New Project... Ctrl+Shift+N
New File... Ctrl+N
Open Project... Ctrl+Shift+O
Open Recent Project
Close Project(clock1)
Close Other Projects
Close All Projects
Open File...
Open Recent File
Project Groups...
Project Properties(clock1)
Import Project
Export Project
Save Ctrl+S
Save As...
Save All Ctrl+Shift+S
Page Setup...
Print...
Print to HTML...
Exit
Filters: br br br
Output X
Java DB Database Process | GlassFish Server 4.1.1 | BookCatalog1-war (run) X
In-place deployment at E:\cs\BookCatalog\BookCatalog1-war\build\web
run-deploy:
Browsing: http://localhost:8080/BookCatalog1-war
run-display-browser:
run:
BUILD SUCCESSFUL (total time: 1 second)
11:23 AM 10/25/2017

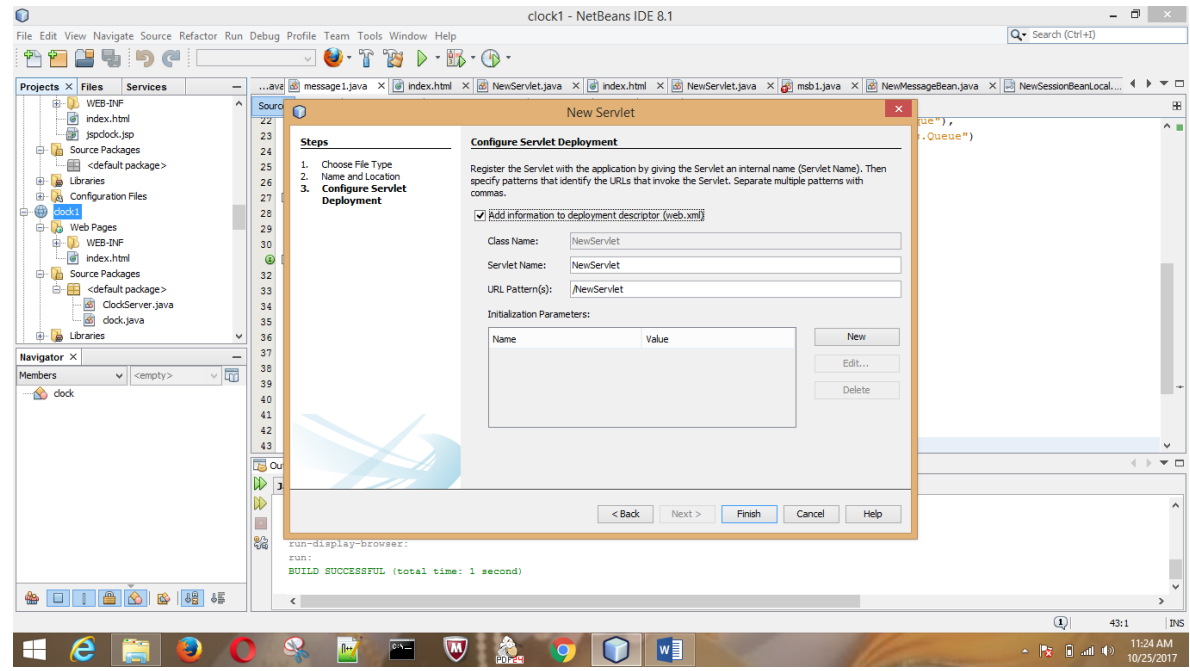
```



The screenshot shows the 'Choose Project' dialog box in the center of the NetBeans interface. The 'Web Application' category is selected. The 'Description' panel below the categories provides information about creating an empty Web application. The main workspace shows the 'Clock' project structure with files like index.html, jspdock.jsp, and ClockServer.java.







Index.html:

```

<html>

<head><title>JSP</title>

<script language="javascript" type="text/javascript">

varwebsocket;
varlast_time;

function init() {

output = document.getElementById("output");

}

function start_clock() {

varwsUri = "ws://localhost:8080/Socket1/endpoint";

websocket = new WebSocket(wsUri);

websocket.onmessage = function (evt) {

last_time = evt.data;

writeToScreen("<span style='color: blue;'>" + last_time + "</span>");

};

websocket.onerror = function (evt) {

```

```
writeToScreen('<span style="color: red;">ERROR:</span> ' + evt.data);

websocket.close();

};

}

function stop_clock() {

websocket.send("stop");

}

function writeToScreen(message) {

var pre = document.createElement("p");

pre.style.wordWrap = "break-word";

pre.innerHTML = message;

oldChild = output.firstChild;

if ( oldChild == null) {

output.appendChild(pre);

} else {

output.removeChild(oldChild);

output.appendChild(pre);

}}
```

window.addEventListener("load", init, false);

```
</script>
```

```
</head>
```

```
<body><div style="text-align: center;font-family: Arial; font-size: large">
```

Web Socket Clock


```
<form action=""><input onclick="start_clock()" type="button" value="Start" title="Press to start the clock on the server" />
```

```
<input onclick="stop_clock()" type="button" value="Stop" title="Press to stop the clock on the server" />
```

```
</form><div id="output"></div></div></body>  
</html>
```

WebSocket1.java:

```
package bec;  
  
import java.io.IOException;  
  
import static java.lang.Thread.sleep;  
  
import java.text.SimpleDateFormat;  
  
import java.util.Date;  
  
import javax.websocket.OnClose;  
  
import javax.websocket.OnError;  
  
import javax.websocket.OnMessage;  
  
import javax.websocket.OnOpen;  
  
import javax.websocket.Session;  
  
import javax.websocket.server.ServerEndpoint;  
  
@ServerEndpoint("/endpoint")  
  
public class NewWSEndpoint {  
  
    Thread updateThread;  
  
    boolean running = false;  
  
    @OnOpen  
  
    public void startClock(Session session) {  
  
        final Session mySession = session;  
  
        this.running = true;  
  
        final SimpleDateFormat sdf = new SimpleDateFormat("h:mm:ss a");  
  
        this.updateThread = new Thread() {  
  
            public void run() {  
  
                while(running) {
```

```
String dateString = sdf.format(new Date());  
try {  
    mySession.getBasicRemote().sendText(dateString);  
    sleep(1000);  
} catch(IOException | InterruptedExceptionie) {  
    running = false;  
}}});  
this.updateThread.start();  
}  
  
@OnMessage  
public String handleMessage(String incomingMessage) {  
if ("stop".equals(incomingMessage)) {  
    this.stopClock();  
    return "clock stopped";  
} else {  
    return "unknown message: " + incomingMessage;  
}}  
  
@OnError  
public void clockError(Throwable t) {  
    this.stopClock();  
}@OnClose  
public void stopClock() {  
    this.running = false;  
    this.updateThread = null;  
}  
}
```

Output:

Web Socket Clock



Web Socket Clock

1:14:09 PM



Web Socket Clock

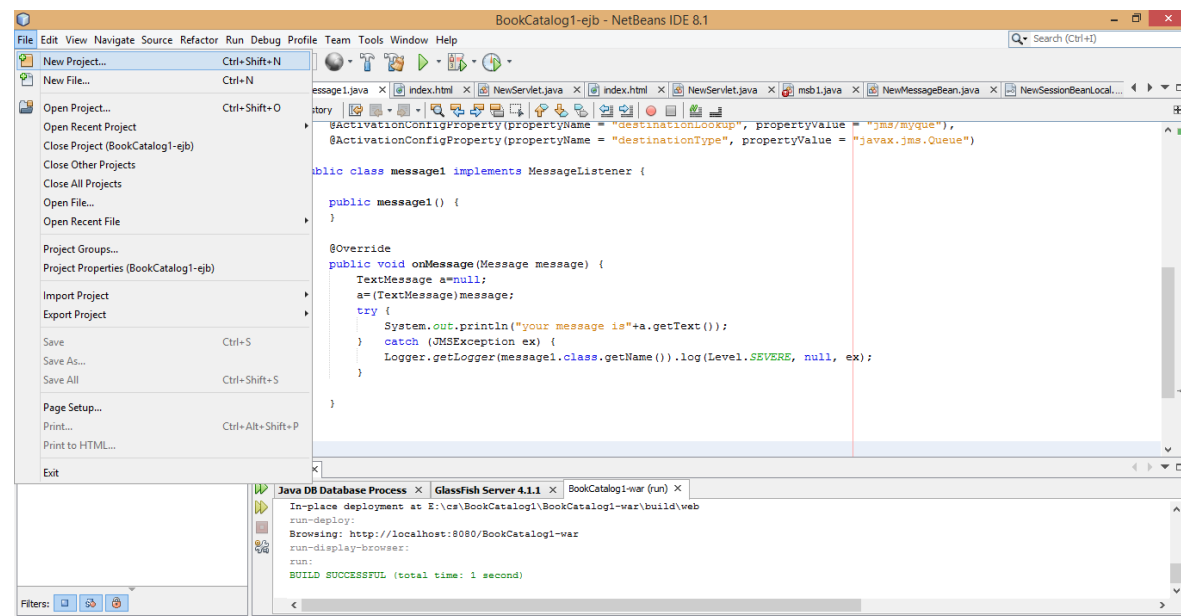
clock stopped

8. Write a program to demonstrate bank application using session bean.

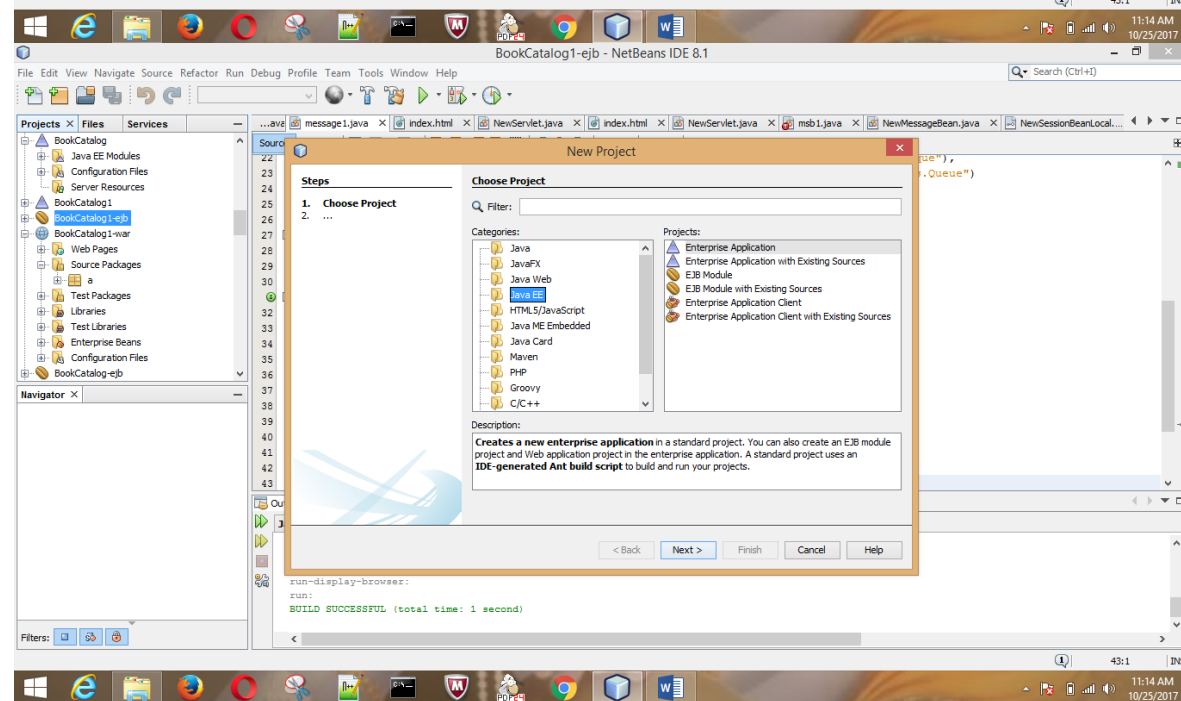
Aim:

To demonstrate bank application using session bean.

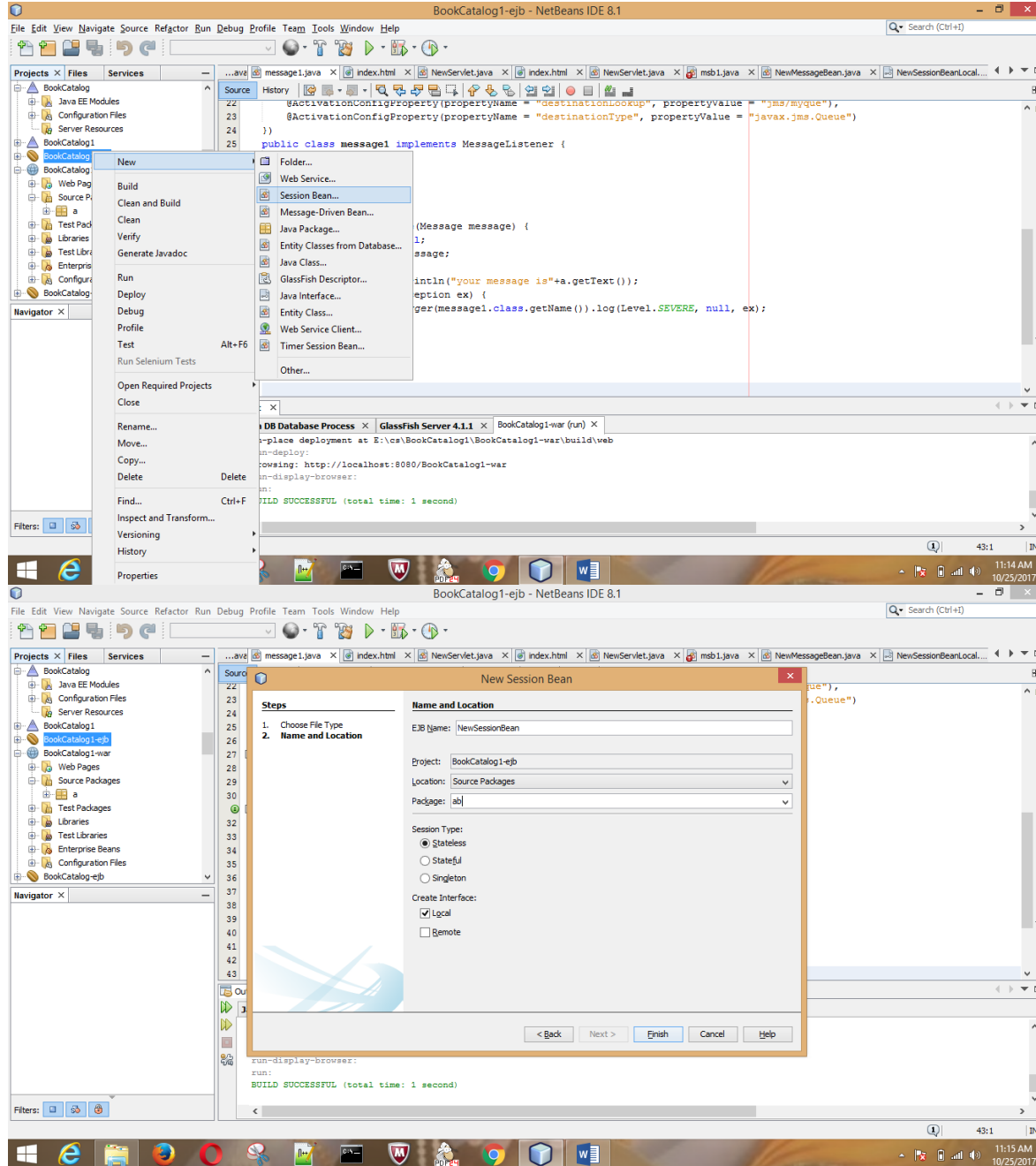
Source code:

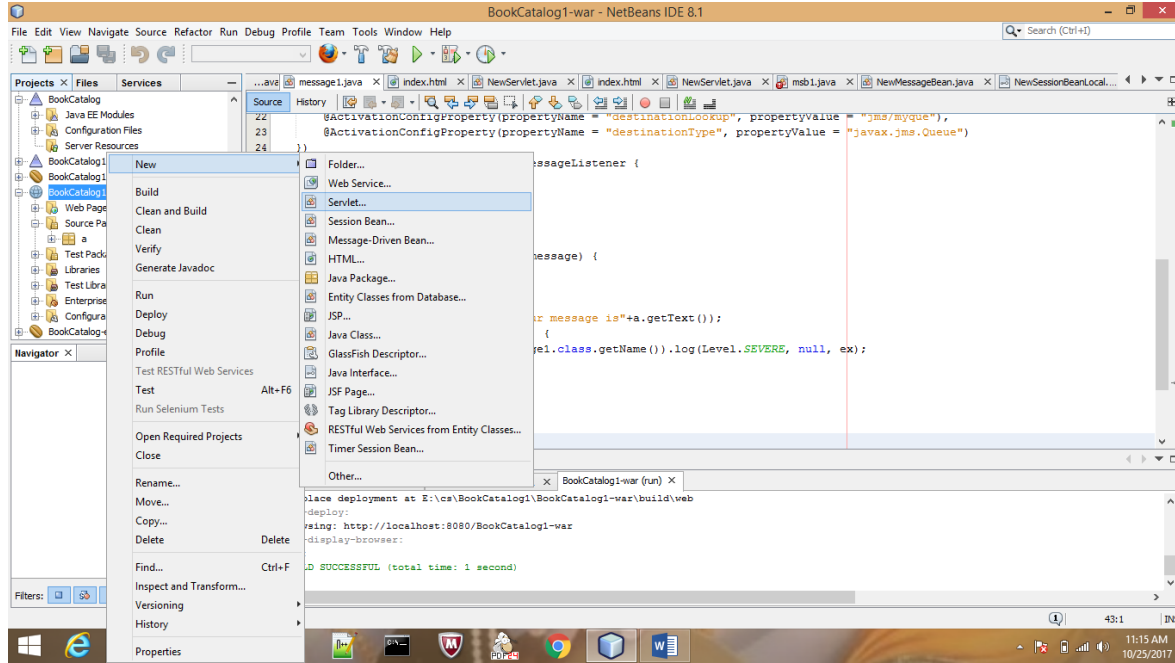


The screenshot shows the NetBeans IDE interface with the title bar "BookCatalog1-ejb - NetBeans IDE 8.1". The left sidebar contains the "File" menu with options like "New Project...", "Open Project...", "Import Project", and "Export Project". The main editor window displays Java code for a session bean named "messagel". The code includes annotations for JMS message listeners and an overridden method "onMessage". Below the code, the "Java DB Database Process" and "GlassFish Server 4.1.1" panes show deployment logs indicating a successful build and deployment to the GlassFish server.



The screenshot shows the NetBeans IDE interface with the title bar "BookCatalog1-ejb - NetBeans IDE 8.1". The left sidebar shows the project structure for "BookCatalog1-ejb". A modal dialog box titled "Choose Project" is open, prompting the user to "Choose Project". It lists several categories of projects, including "Java EE", "Enterprise Application", and "EJB Module". The "Description" section provides information about creating a new enterprise application. The status bar at the bottom shows deployment logs: "run-display-browser: run: BUILD SUCCESSFUL (total time: 1 second)".





Index.html:

```
<html><head>

<title>Bank</title>

</head>

<body><p align="center"><font size="6" color="#800000">
<b>Welcome to<br>
EJB tutorial</b></font>
Click<a href="form.jsp"> Bank Transaction example</a>
to execute Bank bean<br></p>
</body></html>
```

Form.jsp:

```
<html><head>

<title></title></head><body>

<body>
<h1><p align="center"><font size="6" color="#800000">
Bank Transaction Request form</h1>
<hr><br>
```

```

<table bgcolor="#FFCCCC" align="center">
<form action="accservlet" method="post">
<tr><td></td></tr><tr><td>
Enter amount in Rupees:<input type="text" name="amt" size="10"></tr>
</td><br>
<tr><td>
<b>Select your choice:</b></tr></td>
<br>
<tr><td>
<input type="radio" name="group1" value="dep">Deposit</tr>
</td>
<tr><td>
<input type="radio" name="group1" value="with">Withdraw</tr>
</td><tr><td>
<input type="submit" name="Transmit">
<input type="reset" value="reset"></tr>
</td></tr></td></form>
</table>
</body>
</html>

```

Right click on ejb module → New → Session Bean (Select local mode)

Account.java:

```

package ejbexample;

import javax.ejb.Stateful;

@Stateful
public class Account implements AccountLocal

```

```
{  
float bal=0;  
  
@Override  
  
public float deposit(float amount)  
{  
bal+=amount;  
  
return bal;  
}  
  
@Override  
  
public float withdraw(float amount)  
{  
bal -=amount;  
  
return bal;  
}  
}
```

AccountLocal.java:

```
package ejbexample;  
  
import javax.ejb.Local;  
  
@Local  
  
public interface AccountLocal  
{  
public float deposit(float amount);  
public float withdraw(float amount);  
}
```

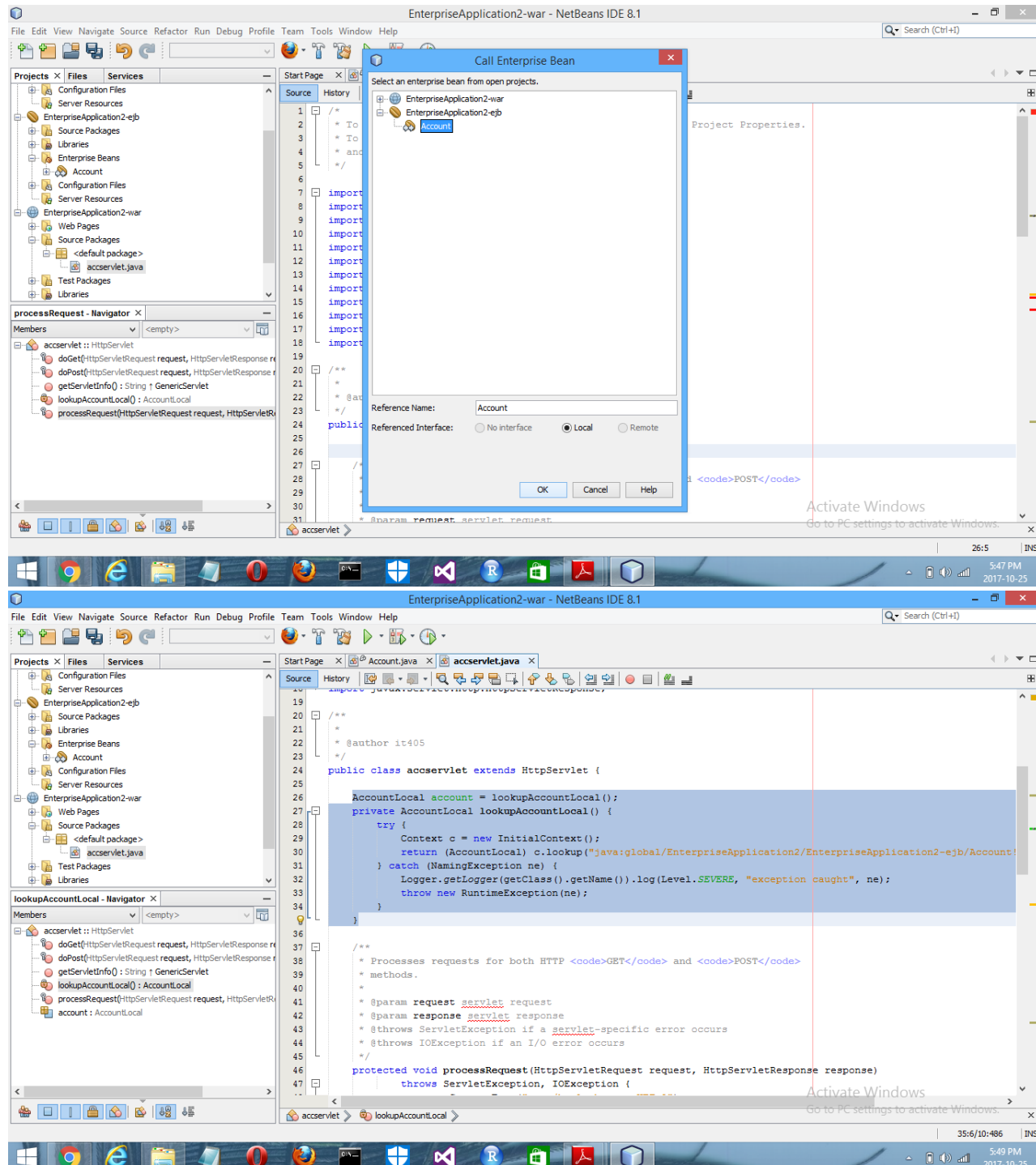
Right click on war module → New → Servlet

AccServlet.java:

The screenshot shows the NetBeans IDE interface with the title "EnterpriseApplication2-war - NetBeans IDE 8.1". The left sidebar displays the project structure for "EnterpriseApplication2-war", including "Source Packages" containing "accservlet.java". The main editor window shows the Java code for "accservlet.java". A context menu is open over the code, with "Insert Code..." highlighted. The status bar at the bottom right displays the message "Activate Windows Go to PC settings to activate Windows.".

The screenshot shows the NetBeans IDE interface with the title "EnterpriseApplication2-war - NetBeans IDE 8.1". The left sidebar displays the project structure for "EnterpriseApplication2-ejb" and "EnterpriseApplication2-war". The main editor window shows Java code for a servlet named "accservlet.java". A code completion dropdown menu is open at line 20, showing options like "Call Enterprise Bean...", "Add Property...", "Use Database...", "Send JMS Message...", "Send E-mail...", and "Call Web Service Operation...". The code itself includes imports for javax.ejb, java.io, java.util.logging, javax.naming, and javax.servlet, along with annotations for HttpServlet, @EJB, and @Override.

```
1  /*
2   * To change this license header, choose License Headers in Project Properties.
3   * To change this template file, choose Tools | Templates
4   * and open the template in the editor.
5   */
6
7  import ejbexample.AccountLocal;
8  import java.io.IOException;
9  import java.io.PrintWriter;
10 import java.util.logging.Level;
11 import java.util.logging.Logger;
12 import javax.naming.Context;
13 import javax.naming.InitialContext;
14 import javax.naming.NamingException;
15 import javax.naming.NamingException;
16 import javax.naming.NamingException;
17 import javax.naming.NamingException;
18 import javax.naming.NamingException;
19 import javax.naming.NamingException;
20 /**
21  * Call Enterprise Bean...
22  * Use Database...
23  * Send JMS Message...
24  * Send E-mail...
25  * Call Web Service Operation...
26  * Generate REST Client...
27
28  */
29
30 /**
31  * Processes requests for both HTTP <code>GET</code> and <code>POST</code>
32  * methods.
33  *
34  * @param request servlet request
35  * @param response servlet response
36  * @throws ServletException if a servlet-specific error occurs
37  * @throws IOException if an I/O error occurs
38  */
39 protected void processRequest(HttpServletRequest request, HttpServletResponse response)
40     throws ServletException, IOException {
41     response.setContentType("text/html;charset=UTF-8");
42
43     // ...
44 }
```



```

import ejbexample.AccountLocal;

import java.io.IOException;

import java.io.PrintWriter;

import java.util.logging.Level;

import java.util.logging.Logger;

import javax.naming.Context;

```

```
import javax.naming.InitialContext;
import javax.naming.NamingException;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class accservlet extends HttpServlet
{
    AccountLocal account = lookupAccountLocal();
    Public void doGet(HttpServletRequest request, HttpServletResponse response)
        throws ServletException, IOException
    {
        response.setContentType("text/html;charset=UTF-8");
        try (PrintWriter out = response.getWriter())
        {
            String s1=request.getParameter("amt");
            String s2=request.getParameter("group1");
            float bal=0;
            if(s1!=null)
            {
                Float amt=new Float(s1);
                if(s2.equals("dep"))
                    bal=account.deposit(amt);
                else if(s2.equals("with"))
                    bal=account.withdraw(amt);
                else
            }
        }
    }
}
```

```
out.println("please enter your choice");
}

else
{
    out.println("Please enter amount");
}

out.println("The transaction is complete");
out.println("your current balance is "+bal);
}

}

private AccountLocal lookupAccountLocal()
{
try
{
    Context c = new InitialContext();
    return
        (AccountLocal)c.lookup("java:global/EnterpriseApplication2/EnterpriseApplication2-
ejb/Account!ejbexample.AccountLocal");
}

catch (NamingException ne)
{
    Logger.getLogger(getClass().getName()).log(Level.SEVERE, "exception caught", ne);
    throw new RuntimeException(ne);
}
}
```

Output:

Bank Transaction Request Form

Enter the amount in rupees:

Select your choice:

Deposit

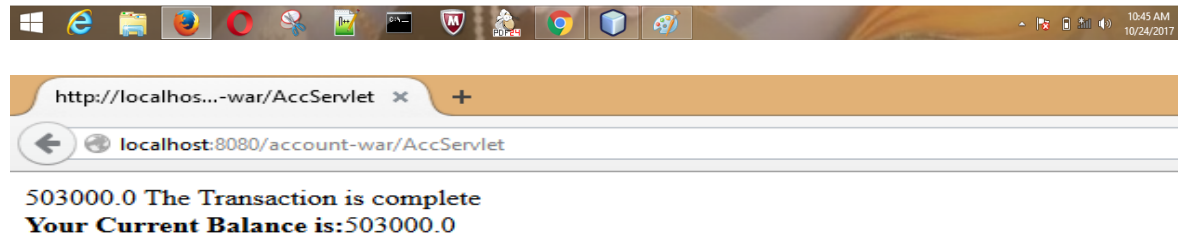
Withdraw



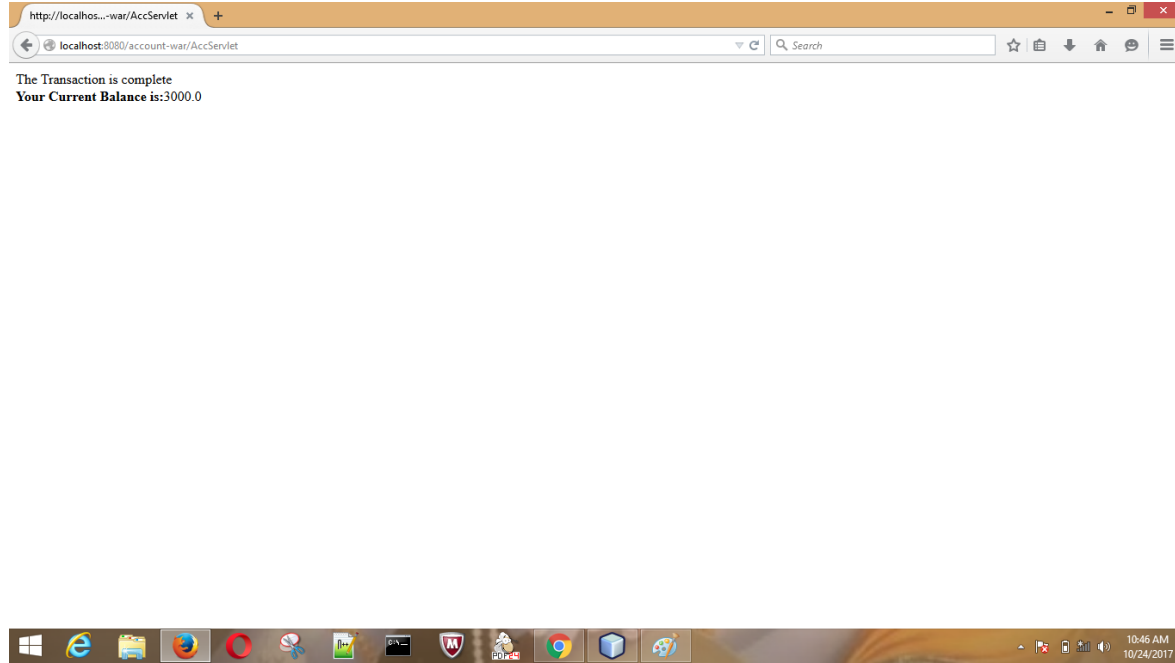
A screenshot of a web browser window titled "Ejb3 Stateful Tutorial". The address bar shows "localhost:8080/account-war/". The main content area displays a welcome message: "Welcome to Ejb Tutorial" followed by a link "Click [Bank Transaction Example](#) to execute Bank Bean". The browser interface includes standard navigation buttons (back, forward, search), a toolbar, and a taskbar at the bottom.



The screenshot shows a web browser window titled "Bank Account". The URL in the address bar is "localhost:8080/account-war/form.jsp". The main content area displays a form titled "Bank Transaction Request Form". It contains a text input field labeled "Enter the amount in rupees:" with the value "500000", and two radio buttons for "Deposit" and "Withdraw". Below the radio buttons are two buttons: "Transmit" and "Reset".



The screenshot shows a web browser window titled "Bank Account". The URL in the address bar is "localhost:8080/account-war/form.jsp". The main content area displays a form titled "Bank Transaction Request Form". It contains a text input field labeled "Enter the amount in rupees:" with the value "500000", and two radio buttons for "Deposit" and "Withdraw". The "Withdraw" radio button is selected. Below the radio buttons are two buttons: "Transmit" and "Reset".



9. Write a program to demonstrate message driven bean.

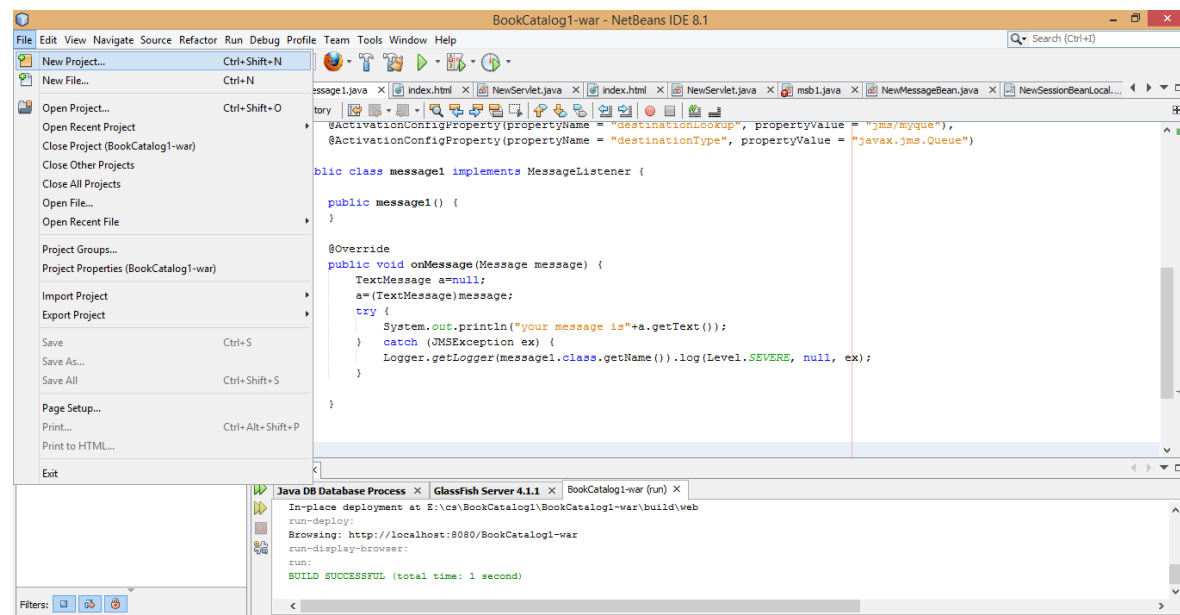
Aim:

To demonstrate Message driven bean.

Source code:

File → New Project → JavaEE → Enterprise Application

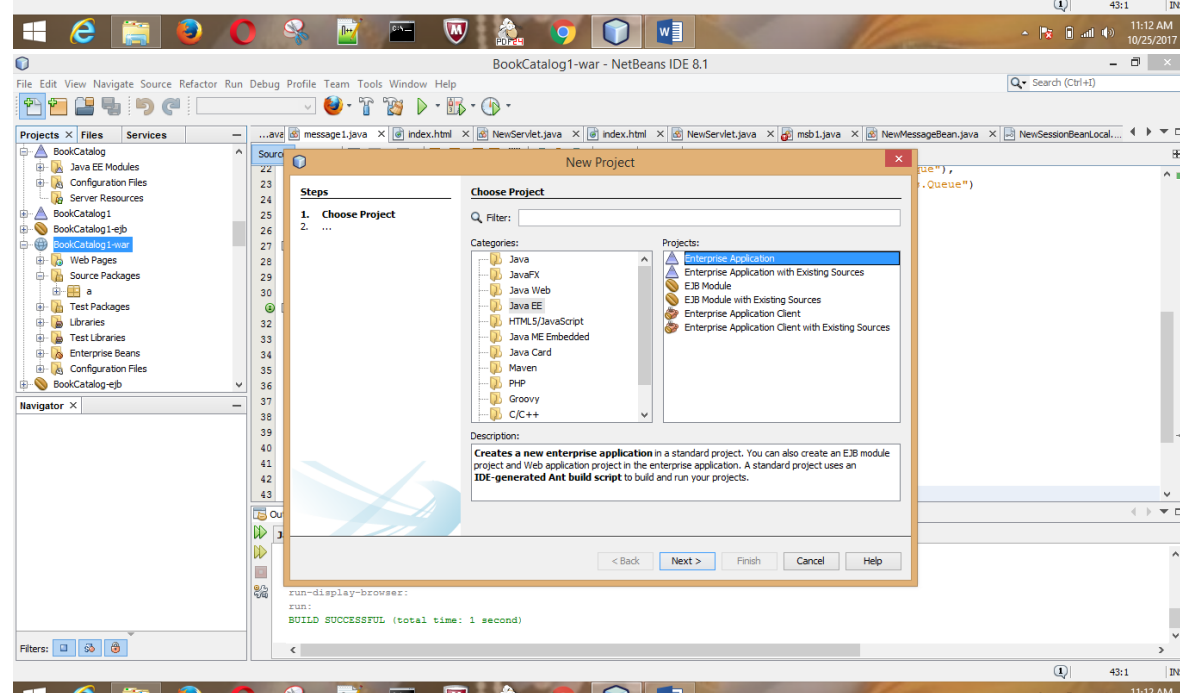
Right click on ejb module → New → Message Driven Bean

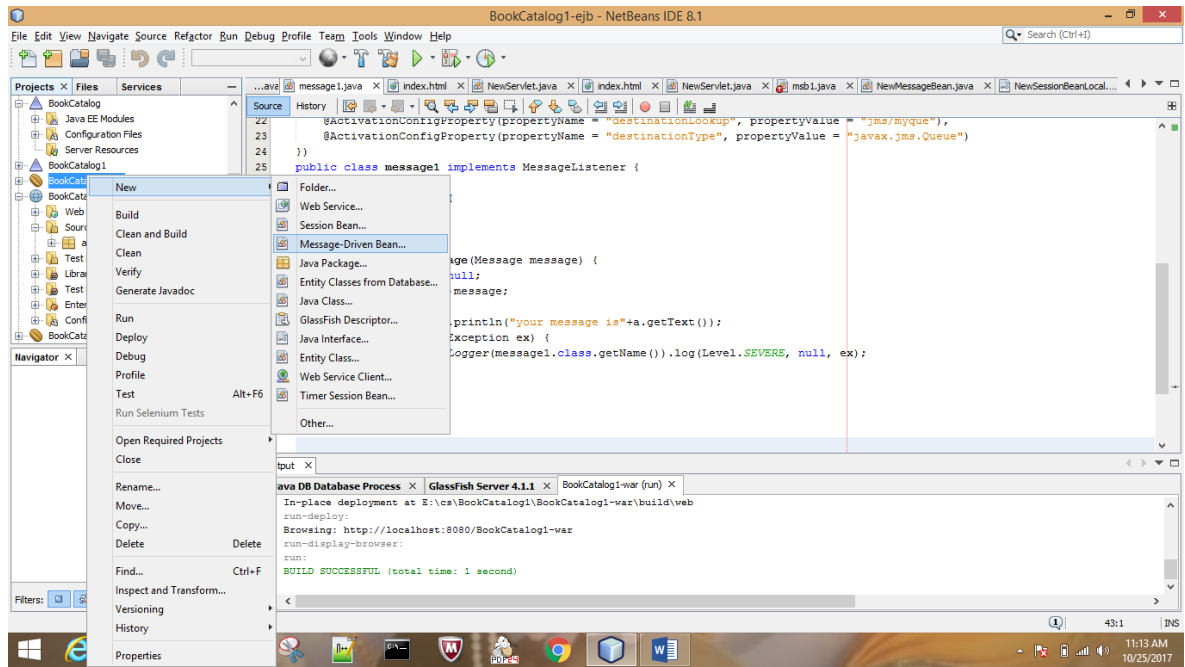


```

message1.java
public class message1 implements MessageListener {
    public message1() {
    }
    @Override
    public void onMessage(Message message) {
        TextMessage a=null;
        a=(TextMessage)message;
        try {
            System.out.println("your message is"+a.getText());
        } catch (JMSException ex) {
            Logger.getLogger(message1.class.getName()).log(Level.SEVERE, null, ex);
        }
    }
}

```





HelloBean.java:

```

package bec;

import java.util.logging.Level;
import java.util.logging.Logger;
import javax.ejb.ActivationConfigProperty;
import javax.ejb.MessageDriven;
import javax.jms.JMSDestinationDefinition;
import javax.jms.JMSEException;
import javax.jms.Message;
import javax.jms.MessageListener;
import javax.jms.TextMessage;

@JMSDestinationDefinition(name = "java:app/hello", interfaceName =
"javax.jms.Queue", resourceAdapter = "jmsra", destinationName = "hello")

@MessageDriven(activationConfig = {

    @ActivationConfigProperty(propertyName = "destinationLookup", propertyValue =
"java:app/hello"),

    @ActivationConfigProperty(propertyName = "destinationType", propertyValue =
"javax.jms.Queue")
})

```

```
)  
  
public class HelloBean implements MessageListener {  
  
    public HelloBean() {  
        }  
  
    @Override  
  
    public void onMessage(Message message) {  
  
        TextMessage a=null;  
        a=(TextMessage)message;  
  
        try {  
  
            System.out.println("your message is "+a.getText());  
        } catch (JMSEException ex) {  
  
            Logger.getLogger(HelloBean.class.getName()).log(Level.SEVERE, null, ex);  
        }  
    }  
}
```

Index.html:

```
<html><head><title>MDB</title>  
</head>  
  
<body><h1>Enter your message :</h1>  
  
<form action="NewServlet" method="post">  
  
<input type="text" name="t1" />  
  
<input type="submit" value="go">  
  
</form>  
  
</body>  
  
</html>
```

NewServlet.java:

EnterpriseApplication5-war - NetBeans IDE 8.1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Projects Files Services

Start Page index.html HelloBean.java NewServlet.java chat_script.js index.html ChatServer.java Transcript.java...

Source History

```

21  *
22  * @author it405
23  */
24  @WebServlet(urlPatterns = {"/*NewServlet"})
25  public class NewServlet extends HttpServlet {
26      ...
27      ...
28      ...
29      ...
30      ...
31      ...
32      ...
33      ...
34      ...
35      ...
36      ...
37      ...
38      ...
39      ...
40      ...
41      ...
42      ...
43      ...
44      ...
45      ...
46      ...
47      ...
48      ...
49      ...
50      ...
51      ...

```

Insert Code... Alt+Insert

Fix Imports Ctrl+Shift+I

Refactor

Format Alt+Shift+F

Run File Shift+F6

Debug File Ctrl+Shift+F5

Test File Ctrl+F6

Debug Test File Ctrl+Shift+F6

Run Focused Test Method

Debug Focused Test Method

Run Into Method

New Watch... Ctrl+Shift+F7

Toggle Line Breakpoint Ctrl+F8

Profile

Cut Ctrl+X

Copy Ctrl+C

Paste Ctrl+V

Code Folds

Select in Projects

Activate Windows
Go to PC settings to activate Windows.

27.5 INS

EnterpriseApplication5-war - NetBeans IDE 8.1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Projects Files Services

Start Page index.html HelloBean.java NewServlet.java chat_script.js index.html ChatServer.java Transcript.java...

Source History

```

14  import javax.servlet.ServletException;
15  import javax.servlet.annotation.WebServlet;
16  import javax.servlet.http.HttpServlet;
17  import javax.servlet.http.HttpServletRequest;
18  import javax.servlet.http.HttpServletResponse;
19
20  /**
21  * @author it405
22  */
23  @WebServlet(urlPatterns = {"/*NewServlet"})
24  public class NewServlet extends HttpServlet {
25      ...
26      ...
27      ...
28      ...
29      ...
30      ...
31      ...
32      ...
33      ...
34      ...
35      ...
36      ...
37      ...
38      ...
39      ...
40      ...
41      ...
42      ...
43      ...
44      ...

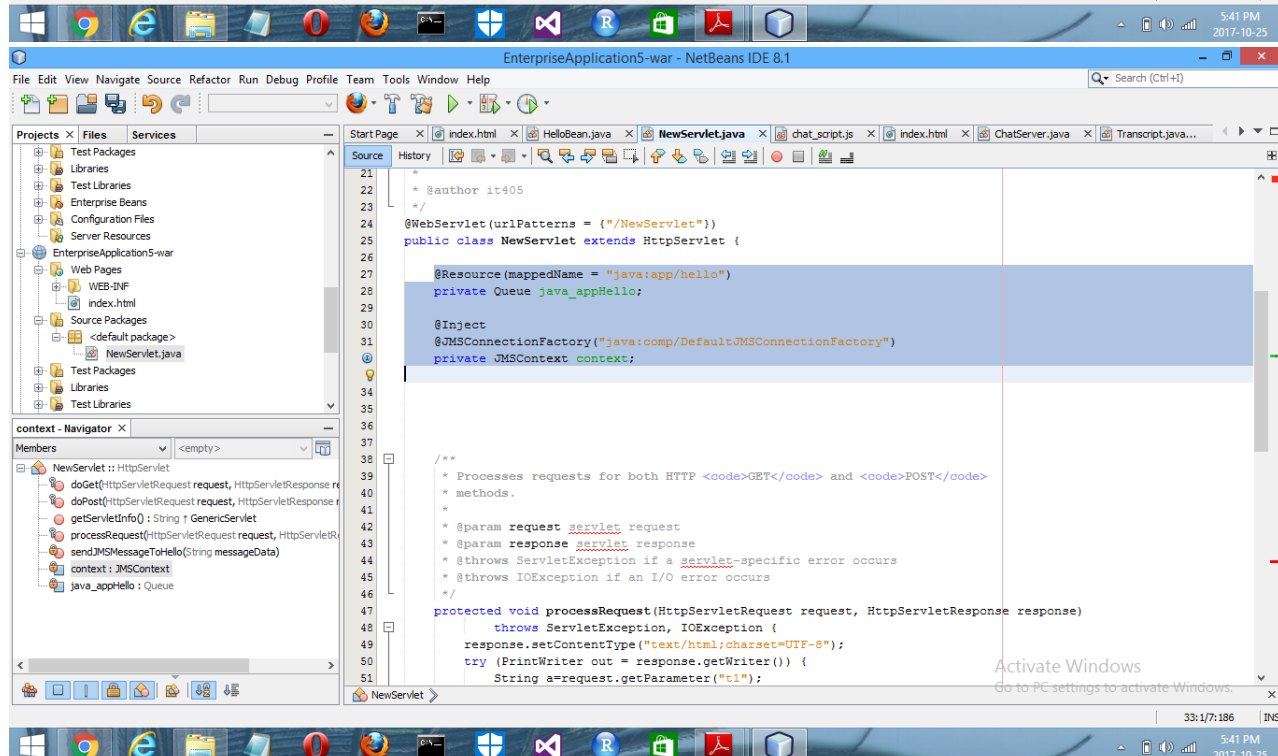
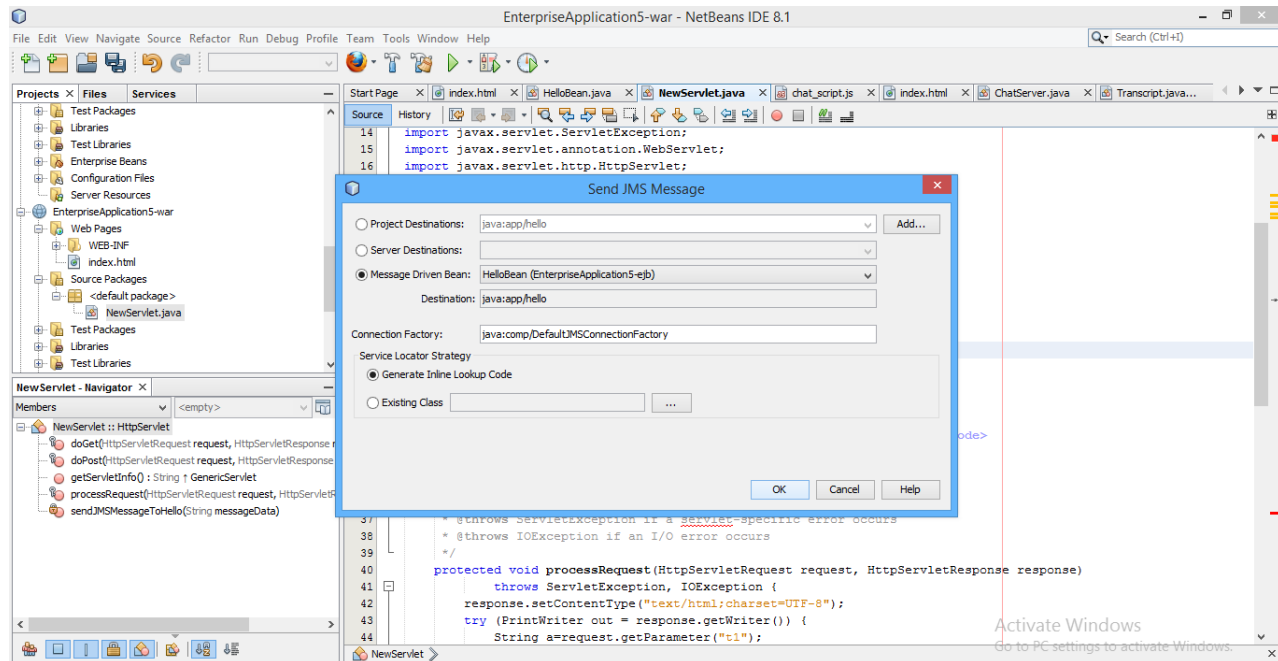
```

Generate

- Constructor...
- Logger...
- toString()
- Override Method...
- Add Property...
- Call Enterprise Bean...
- Use Database...
- Send JMS Message... **selected**
- Send E-mail...
- Call Web Service Operation...
- Generate REST Client...

Activate Windows
Go to PC settings to activate Windows.

27.1 INS



```

import java.io.IOException;
import java.io.PrintWriter;
import javax.annotation.Resource;
import javax.inject.Inject;
import javax.jms.JMSSession;
import javax.jms.Session;

```

```
import javax.jms.Queue;  
import javax.servlet.ServletException;  
import javax.servlet.annotation.WebServlet;  
import javax.servlet.http.HttpServlet;  
import javax.servlet.http.HttpServletRequest;  
import javax.servlet.http.HttpServletResponse;  
  
@WebServlet(urlPatterns = {"/NewServlet"})  
public class NewServlet extends HttpServlet {  
  
    @Resource(mappedName = "java:app/hello")  
    private Queue java_appHello;  
  
    @Inject  
    @JMSSConnectionFactory("java:comp/DefaultJMSSConnectionFactory")  
    private JMSSContext context;  
  
    protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {  
        response.setContentType("text/html;charset=UTF-8");  
        try (PrintWriter out = response.getWriter()) {  
            String a=request.getParameter("t1");  
            out.println("<h1>Your message is :" + a + "</h1>");  
            sendJMSSMessageToHello(a);  
        }  
    }  
  
    private void sendJMSSMessageToHello(String messageData) {  
        context.createProducer().send(java_appHello, messageData);  
    }  
}
```

Output:

Enter your message

hello



Your message is hello



10. Write a program to demonstrate entity bean.

Aim:

To demonstrate entity bean.

Source code:

Create a table named 'Book' in a sample database .

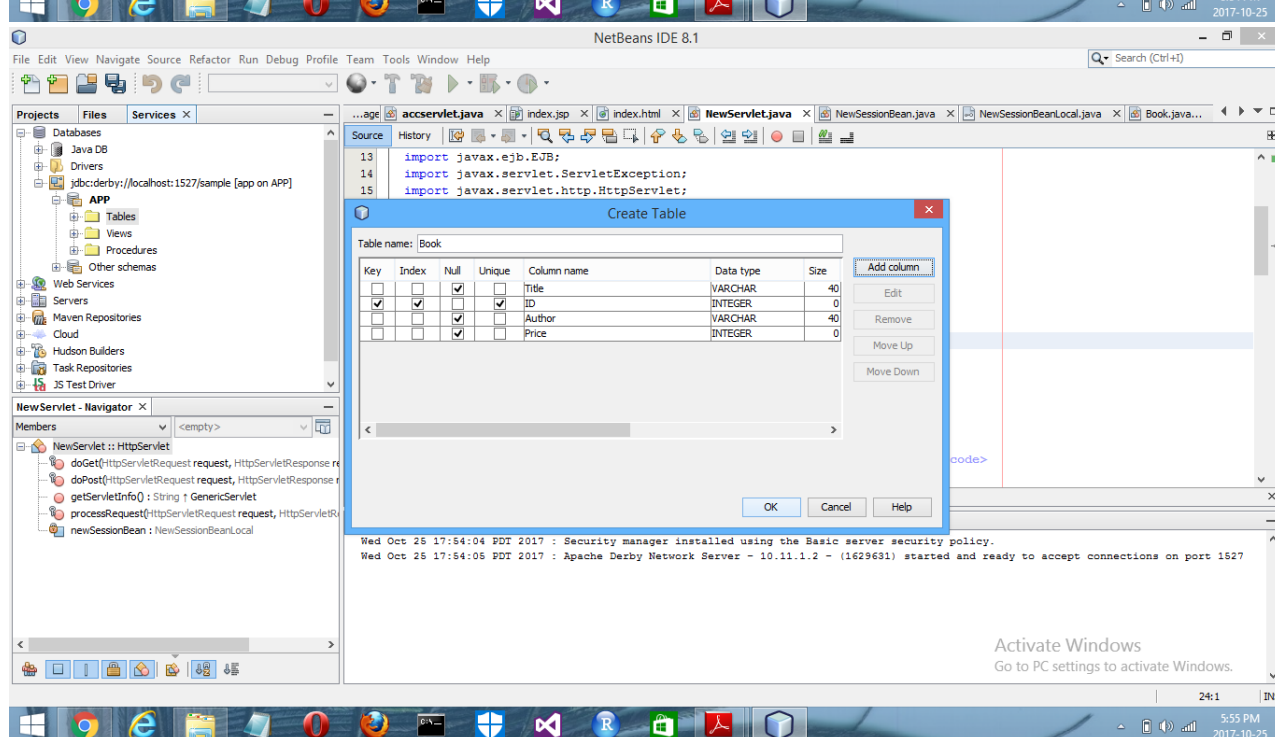
The screenshot shows the NetBeans IDE 8.1 interface. In the top-left corner, the Java DB icon is highlighted. The left-hand sidebar shows the project structure under 'Java DB' and the 'Tables' node under 'APP'. A context menu is open over the 'Tables' node, with 'Create Table...' selected. The main editor window displays the source code of `NewServlet.java`:

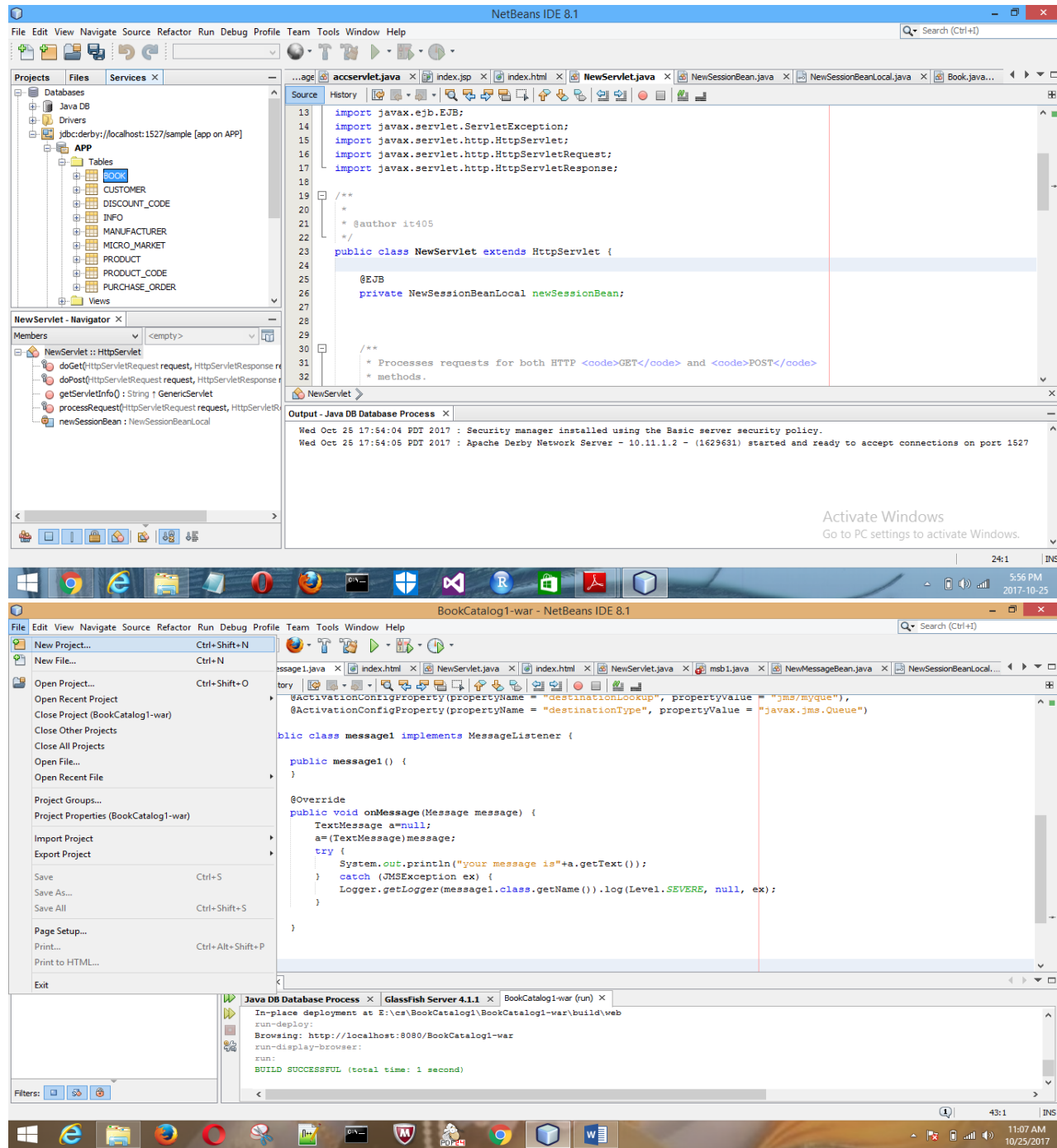
```

13 import javax.ejb.EJB;
14 import javax.servlet.ServletException;
15 import javax.servlet.http.HttpServlet;
16 import javax.servlet.http.HttpServletRequest;
17 import javax.servlet.http.HttpServletResponse;
18
19 /**
20  * @author it405
21 */
22
23 public class NewServlet extends HttpServlet {
24
25     @EJB
26     private NewSessionBeanLocal newSessionBean;
27
28
29     /**
30      * Processes requests for both HTTP <code>GET</code> and <code>POST</code>
31      * methods.
32  }

```

The bottom status bar shows the date and time as Wed Oct 25 17:54:04 PDT 2017.





BookCatalog1-war - NetBeans IDE 8.1

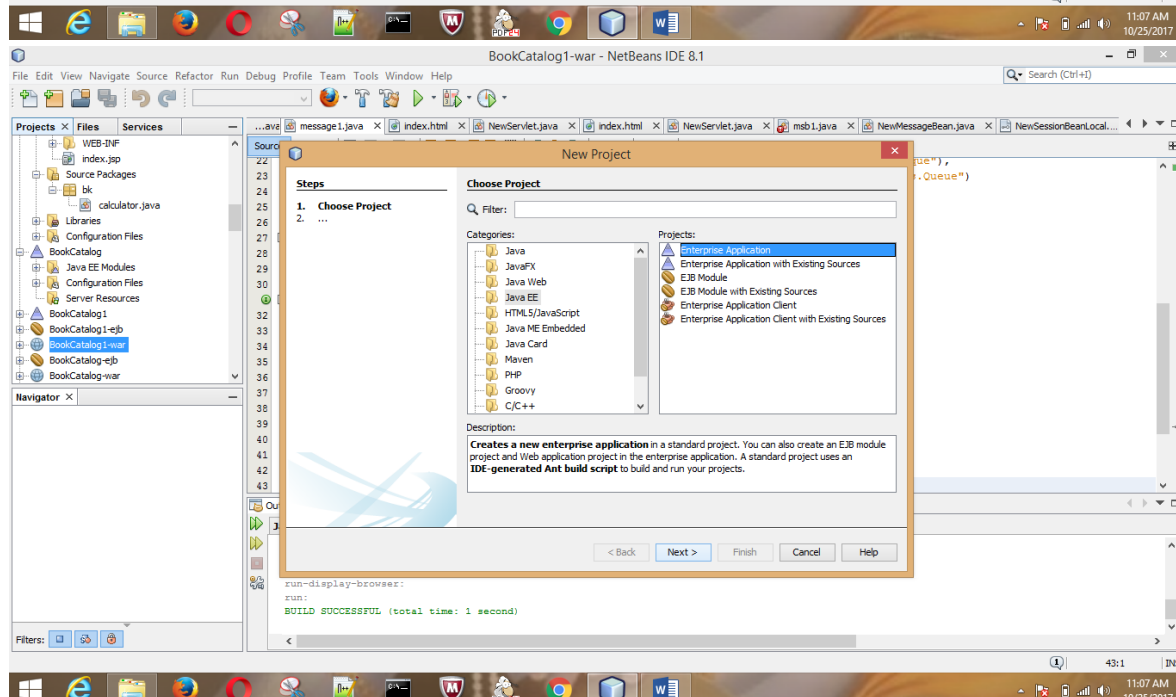
```

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
Ctrl+Shift+N Ctrl+N
New Project... Ctrl+Shift+O
Open Project... Ctrl+Shift+P
Open Recent Project
Close Project (BookCatalog1-war)
Close Other Projects
Close All Projects
Open File...
Open Recent File
Project Groups...
Project Properties (BookCatalog1-war)
Import Project
Export Project
Save Ctrl+S
Save As...
Save All Ctrl+Shift+S
Page Setup...
Print... Ctrl+Alt+Shift+P
Print to HTML...
Exit

Java DB Database Process | GlassFish Server 4.1.1 | BookCatalog1-war (run) |
In-place deployment at E:\cs\BookCatalog1\BookCatalog1-war\build\web
run-deploy:
Browsing: http://localhost:8080/BookCatalog1-war
run-display-browser:
run:
BUILD SUCCESSFUL (total time: 1 second)

Filters: □ □ □

```



BookCatalog1-ejb - NetBeans IDE 8.1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Projects Files Services

Source History ... message1.java index.html NewServlet.java index.html NewServlet.java msb1.java NewMessageBean.java NewSessionBeanLocal...

...ave @ActivationConfigProperty(propertyName = "destinationLookup", propertyValue = "jms/myque"), @ActivationConfigProperty(propertyName = "destinationType", propertyValue = "javax.jms.Queue")

22 23 24 25 public class message1 implements MessageListener {

...e(Message message) { null; message; println("your message is"+a.getText()); exception ex) { logger(message1.class.getName()).log(Level.SEVERE, null, ex);

File Web P Build Clean and Build Configuration Files a Test P Library Test L Enterprise Config BookCatalog1

New Folder... Web Service... Session Bean... Message-Driven Bean... Java Package... Entity Classes from Database... Java Class... GlassFish Descriptor... Java Interface... Entity Class... Web Service Client... Timer Session Bean... Other...

Run Deploy Debug Profile Test Alt+F6 Run Selenium Tests Open Required Projects Close Rename... Move... Copy... Delete Delete Find... Ctrl+F Inspect and Transform... Versioning History Properties

In-place deployment at E:\cs\BookCatalog1\BookCatalog1-war\build\web run-deploy: Browsing: http://localhost:8080/BookCatalog1-war run-display-browser: run: BUILD SUCCESSFUL (total time: 1 second)

11:00 AM 10/25/2017

BookCatalog1-ejb - NetBeans IDE 8.1

File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help

Projects Files Services

Source History ... message1.java index.html NewServlet.java index.html NewServlet.java msb1.java NewMessageBean.java NewSessionBeanLocal...

...ave @ActivationConfigProperty(propertyName = "destinationLookup", propertyValue = "jms/myque"), @ActivationConfigProperty(propertyName = "destinationType", propertyValue = "javax.jms.Queue")

22 23 24 25 public class message1 implements MessageListener {

...e(Message message) { null; message; println("your message is"+a.getText()); exception ex) { logger(message1.class.getName()).log(Level.SEVERE, null, ex);

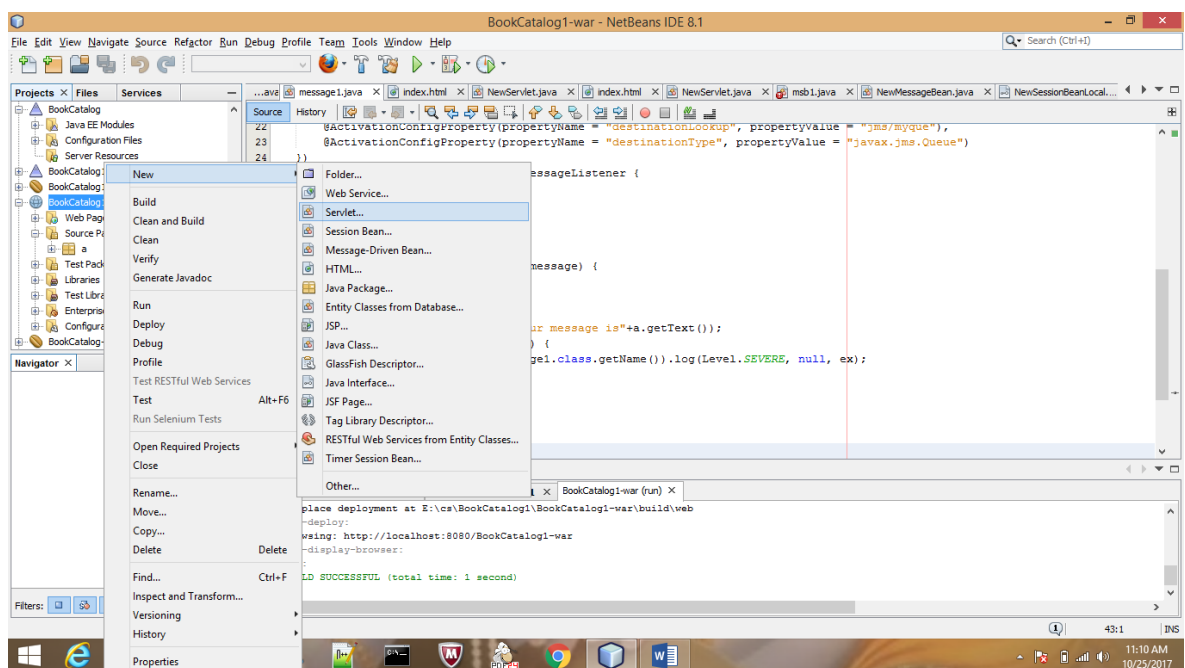
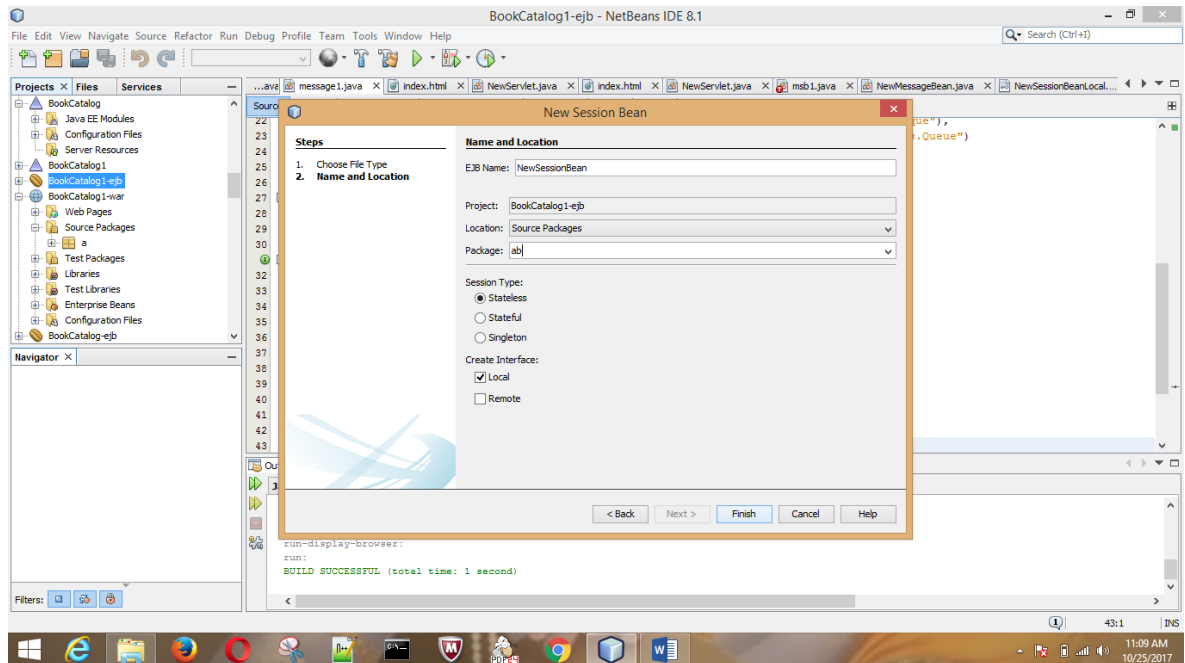
File Web P Build Clean and Build Configuration Files a Test P Library Test L Enterprise Config BookCatalog1

New Folder... Web Service... Session Bean... Message-Driven Bean... Java Package... Entity Classes from Database... Java Class... GlassFish Descriptor... Java Interface... Entity Class... Web Service Client... Timer Session Bean... Other...

Run Deploy Debug Profile Test Alt+F6 Run Selenium Tests Open Required Projects Close Rename... Move... Copy... Delete Delete Find... Ctrl+F Inspect and Transform... Versioning History Properties

In-place deployment at E:\cs\BookCatalog1\BookCatalog1-war\build\web run-deploy: Browsing: http://localhost:8080/BookCatalog1-war run-display-browser: run: BUILD SUCCESSFUL (total time: 1 second)

11:09 AM 10/25/2017



File → New Project → JavaEE → Enterprise Application

Index.html:

```
<html><head>
<title>entitybean</title>
</head><body>
<form action="index.jsp" method="post">
<input type="submit" value="click">
```

```
</form></body></html>
```

Index.jsp:

```
<%@page contentType="text/html" pageEncoding="UTF-8"%>

<!DOCTYPE html>

<html><head>

<title>entity</title>

</head><body>

<form action="NewServlet" method="get">

Enter ID :<input type="text" name="t0" >

Enter title :<input type="text" name="t1" >

Enter Author :<input type="text" name="t2" >

Enter price :<input type="text" name="t3" >

<input type="submit" value="submit" >

<input type="submit" value="reset" >

</form>

</body>

</html>
```

Right click on ejb module → New → Entity Classes from database → Add the required database

Book.java:

```
package bec;

import java.io.Serializable;

import javax.persistence.Basic;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.Id;
import javax.persistence.NamedQueries;
```

```
import javax.persistence.NamedQuery;  
import javax.persistence.Table;  
import javax.validation.constraints.NotNull;  
import javax.validation.constraints.Size;  
import javax.xml.bind.annotation.XmlRootElement;  
  
@Entity  
  
@Table(name = "BOOK")  
  
@XmlRootElement  
  
@NamedQueries({  
  
    @NamedQuery(name = "Book.findAll", query = "SELECT b FROM Book b"),  
  
    @NamedQuery(name = "Book.findById", query = "SELECT b FROM Book b WHERE  
        b.id = :id"),  
  
    @NamedQuery(name = "Book.findByTitle", query = "SELECT b FROM Book b  
        WHERE b.title = :title"),  
  
    @NamedQuery(name = "Book.findByAuthor", query = "SELECT b FROM Book b  
        WHERE b.author = :author"),  
  
    @NamedQuery(name = "Book.findByPrice", query = "SELECT b FROM Book b  
        WHERE b.price = :price")})  
  
public class Book implements Serializable {  
  
    private static final long serialVersionUID = 1L;  
  
    @Id  
  
    @Basic(optional = false)  
  
    @NotNull  
  
    @Column(name = "ID")  
  
    private Integer id;  
  
    @Size(max = 40)  
  
    @Column(name = "TITLE")  
  
    private String title;
```

```
@Size(max = 40)
@Column(name = "AUTHOR")
private String author;
@Column(name = "PRICE")
private Integer price;
public Book() {
}
public Book(Integer id) {
this.id = id;
}
public Book(int id, String title, String author, int price) {
this.id=id;
this.title=title;
this.author=author;
this.price=price;
}
public Integer getId() {
return id;
}
public void setId(Integer id) {
this.id = id;
}
public String getTitle() {
return title;
}
public void setTitle(String title) {
```

```
this.title = title;  
}  
  
public String getAuthor() {  
    return author;  
}  
  
public void setAuthor(String author) {  
    this.author = author;  
}  
  
public Integer getPrice() {  
    return price;  
}  
  
public void setPrice(Integer price) {  
    this.price = price;  
}  
  
@Override  
  
public int hashCode() {  
    int hash = 0;  
  
    hash += (id != null ? id.hashCode() : 0);  
  
    return hash;  
}  
  
@Override  
  
public boolean equals(Object object) {  
    if (!(object instanceof Book)) {  
        return false;  
    }  
  
    Book other = (Book) object;
```

```
if ((this.id == null && other.id != null) || (this.id!=null&&!this.id.equals(other.id))) {  
    return false;  
}  
  
return true;  
}  
  
@Override  
  
public String toString() {  
    return "bec.Book[ id=" + id + " ]";  
}  
}
```

Right click on ejb module → New →SessionBean (Select Local Mode)

NewSessionBeanLocal.java:

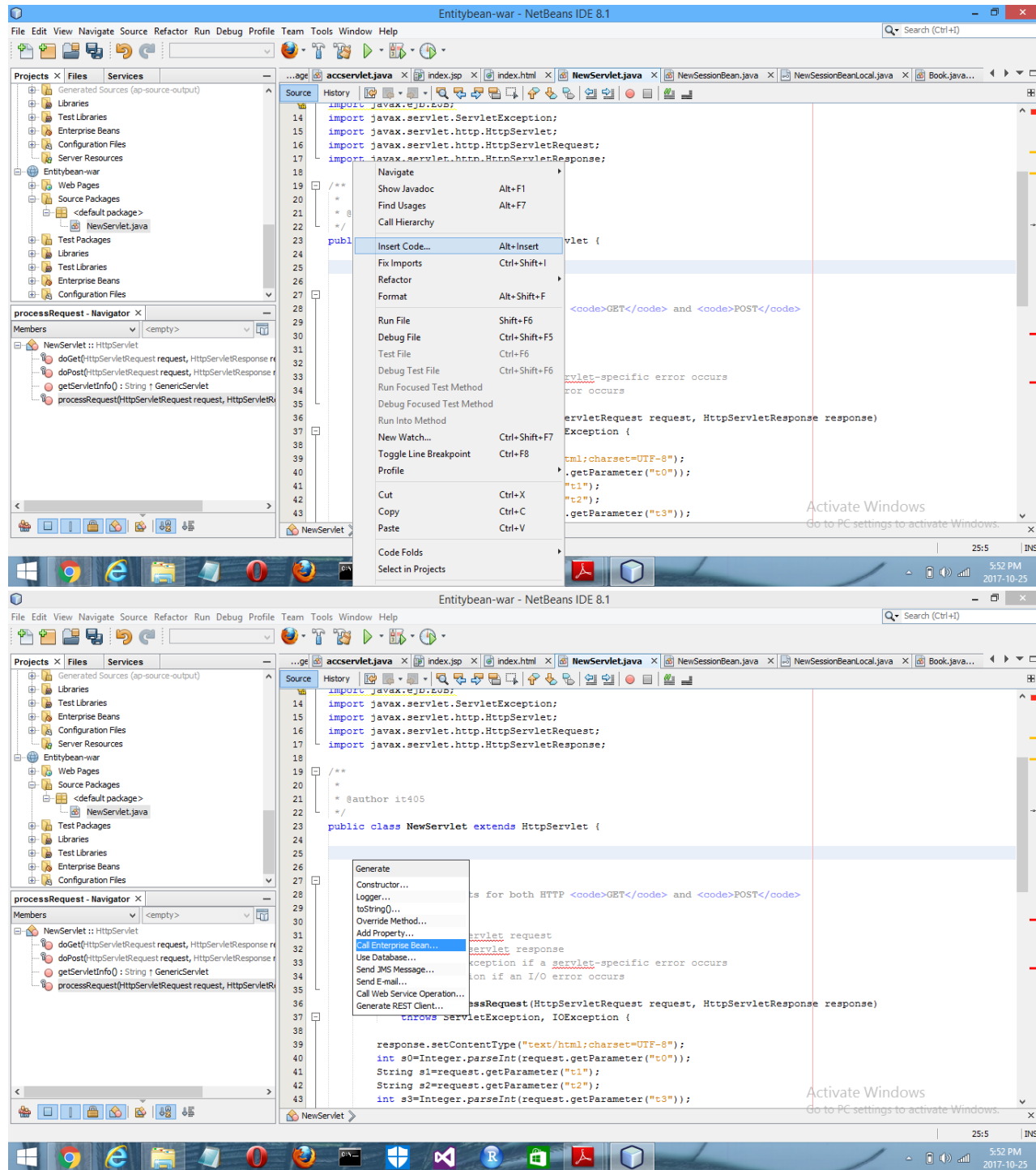
```
package ejb;  
  
import bec.Book;  
  
import java.util.Collection;  
  
import javax.ejb.Local;  
  
@Local  
  
public interface NewSessionBeanLocal  
{  
  
    public void addBook(int id, String title, String author, int price);  
  
    public Collection<Book>getAllBooks();  
}
```

NewSessionBean.java:

```
package ejb;  
  
import bec.Book;  
  
import java.util.Collection;
```

```
import javax.ejb.Stateless;
import javax.persistence.EntityManager;
import javax.persistence.PersistenceContext;
@Stateless
public class NewSessionBean implements NewSessionBeanLocal
{
    @PersistenceContext
    EntityManager em;
    protected Book book;
    protected Collection<Book> booklist;
    @Override
    public void addBook(int id, String title, String author, int price)
    {
        if(book==null)
            book=new Book(id,title,author,price);
        em.persist(book);
    }
    @Override
    public Collection<Book> getAllBooks()
    {
        booklist=em.createQuery("Select b from Bookbank b").getResultList();
        return booklist;
    }
}
```

Right click on war module → New → Servlet



The screenshot shows two instances of the NetBeans IDE. The top instance is version 8.1, and the bottom instance is version 8.0. Both instances are working on a project named 'Entitybean-war'. In the top instance, a 'Call Enterprise Bean' dialog is open, listing available enterprise beans: 'EnterpriseApplication2-war', 'EnterpriseApplication2-ejb', 'Entitybean-war', and 'Entitybean-ejb'. The 'NewSessionBean' under 'Entitybean-war' is selected. The 'Referenced Interface' dropdown is set to 'Local'. The bottom instance shows the 'NewServlet.java' code editor with the following code:

```

import javax.ejb.EJB;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

public class NewServlet extends HttpServlet {
    private NewSessionBeanLocal newSessionBean;

    /**
     * Processes requests for both HTTP <code>GET</code> and <code>POST</code>
     * methods.
     *
     * @param request servlet request
     * @param response servlet response
     * @throws ServletException if a servlet-specific error occurs
     * @throws IOException if an I/O error occurs
     */
    protected void processRequest(HttpServletRequest request, HttpServletResponse response)
            throws ServletException, IOException {
        response.setContentType("text/html;charset=UTF-8");
        int s0=Integer.parseInt(request.getParameter("s0"));
        newSessionBean...
    }
}

```

NewServlet.java:

```

import bec.Book;

import ejb.NewSessionBeanLocal;

import java.io.IOException;

import java.io.PrintWriter;

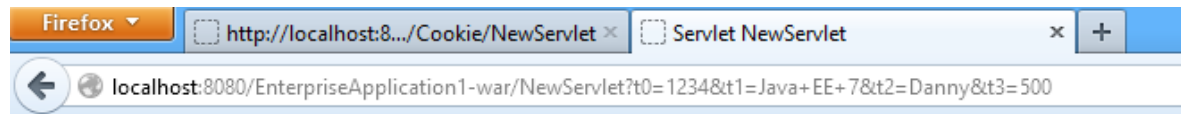
```

```
import java.util.Collection;
import java.util.Iterator;
import javax.ejb.EJB;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class NewServlet extends HttpServlet
{
    @EJB
    private NewSessionBeanLocalnewSessionBean;
    protected void processRequest(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException
    {
        response.setContentType("text/html;charset=UTF-8");
        int s0=Integer.parseInt(request.getParameter("t0"));
        String s1=request.getParameter("t1");
        String s2=request.getParameter("t2");
        int s3=Integer.parseInt(request.getParameter("t3"));
        try (PrintWriter out = response.getWriter())
        {
            if(s1!=null&&s2!=null&&s3!=0)
            {
                newSessionBean.addBook(s0,s1,s2,s3);
            }
            out.println("<h1> record added</h1>");
            Collection list=(Collection)newSessionBean.getAllBooks();
```

```
for(Iterator iter=list.iterator();iter.hasNext();)  
{  
    Book element=(Book)iter.next();  
    out.println("<p>Book id:<b>" +element.getId() + "</b></p>");  
    out.println("<p>Book title:<b>" +element.getTitle() + "</b></p>");  
    out.println("<p>Book author:<b>" +element.getAuthor() + "</b></p>");  
    out.println("<p>Book price:<b>" +element.getPrice() + "</b></p>");  
}  
}  
}
```

Output:

A screenshot of a Firefox browser window. The address bar shows "http://localhost:8.../Cookie/NewServlet" and "TODO supply a title". The page content includes a form with fields: "Enter ID: 1234", "Enter title: Java EE 7", "Enter Author: Danny", "Enter price: 500", a "submit" button, and a "reset" button. There is also a "Yahoo! Powered" logo at the bottom right.



record added

Right click on the database to check whether the row added ,

A screenshot of a database management tool interface. The connection is set to "jdbc:derby://localhost:1527/sample [app on APP]". A SQL query "SELECT * FROM APP.BOOK;" is run, resulting in one row being displayed in a table:

#	ID	TITLE	AUTHOR	PRICE
1	1234	Java EE 7	Danny	500