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Course - MCA2B
Subject - Java practical
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</body>

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Ques 1%-< 1 DOCTYPE h+m1> < h+m1> < head > < title > question one < [title > </ri> < body > < form action = "login"> < label > username < | label > <input type = "text" placeholder = "enter your username .." name = " login" /> < bo/> < br/> <a href="clabel="hert" < | label= < input type = "text" placeholder = " enter password .. " name = " password" 1 = < br/> < br/> < button type = "submit" > togin < | button> < br/> </form>

```
import java. Sql. ;
  Public class conn &
Public static boolean check user (string email,
  String Pass) &
         boolean st = false;
         try &
 Class. for Name ("com. mysql. jdbe. Driver");
Connection con = Driver Manger get Connection
("jdbc: Oracle: thin: (a) local hast: 1521: xe",
     " system", abcd");
   Prepared Statement ps = con. prepare Statement
 (" select & from login where username = } and
   Password = 9");
        Ps. set String (1, email);
         Ps. Setstring (2, Pass);
     Resultset rs = Ps. execute Query ();
         st = rs. nex+();
          catch (Exceptione) &
            c . printstack Trace ();
             return st;
```

```
import java. io. + ;
      import Javax , servlet . *;
       import javax . Servlet . K++b. 4;
       import java. Salo + ;
Public class Login extends HttpServlet &
      Protected void
  do Post (H++ pservlet Request request, H++ pservlet
     Response response)
 throws Servlet Exception, lo Exception 2
   response. set content Type ("text/ html;
 Chauset = UTF-8") 5
     Print Writer out = response get Writer ();
    string Osername = request. get Parameter ("vesername").
 String Pass = request. get Parameter ("Password");
    if (conn. check Oser (username, Pass)) }
    Request Dispatcher rs = request age + Request
   Dispatcher ("Welcome");
   rs.forward (request, morresponse); }
  out-println ("Username or bass word incorrect");
Request Dispatcher rs = request . getRequest Dispatcher
 ("index . html");
rs. include (request, response);
```

import java. io. *;
import javax. Servlet. *;
import javax. Servlet. http. *;
import javax. Servlet. http. *;
import java. Sql. *;
inclass welcome extends Https

Public class welcome extends HHbservlet &

Protected void

do Post (H++ b Servlet Request request, H++ b Servlet Response response)

throws Servet Exception, 10 Exception 2
response. Set content Type ("text/html;
Charset = UTF = 8");

Print Writer out = response get writer(); out · println ("Welcome User");

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