Informe final prácticas 2 a 5

Contesta a las siguientes cuestiones referentes a las prácticas.

Práctica 2:

1. Copia en el cuadro el código del servlet que recoge los datos del formulario para registrar una imagen, guardarlos en la base de datos y almacenar el fichero con la imagen en disco.

```
protected void doPost(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
    response.setContentType("text/html;charset=UTF-8");
// Create path components to save the file
final String path = ("C:\Vsers\rando\OneDrive\Documents\GitHub\FIB-AD\Laboratori\P2\WAP1\web\Image");
final Part filePart = request.getPart("imatge");
String fileName = getFileName(filePart);
int id:
String titol = request.getParameter("titol");
String descripcio = request.getParameter("descripcio");
String tags = request.getParameter("tags");
String autor = request.getParameter("autor");
String datac = request.getParameter("datac");
String user=null;
Cookie[] cookies = request.getCookies();
  if(cookies !=null){
     for(Cookie cookie : cookies){
            if(cookie.getName().equals("username")) user = cookie.getValue();
    }
Date date= new Date();
long time = date.getTime();
String timestamp = Long.toString(time);
OutputStream out = null;
InputStream filecontent = null;
final PrintWriter writer = response.getWriter();
Connection conn = null;
int lastDot = fileName.lastIndexOf('.');
fileName = timestamp + fileName.substring(lastDot);
   Class.forName("org.sqlite.JDBC");
       // Connexió Sergi
           conn = DriverManager.getConnection("idbc:sqlite:C:\\Users\\rando\\OneDrive\\Documents\\GitHub\\FIB-AD\\Laboratori\\P2\\WAP1\\FotOK.db");
           Statement statement = conn.createStatement();
           statement.setQueryTimeout(30);
       // Connexió Marc
       catch(SOLException e) {
             conn = DriverManager.getConnection("jdbc:sqlite:FotOK.db");
             Statement statement = conn.createStatement();
             statement.setQueryTimeout(30);
           catch(SQLException ex){
               System.out.println("No es troba cap base de dades d'usuaris");
   PreparedStatement getid = conn.prepareStatement("SELECT MAX(id) FROM imatges");
   ResultSet rs = getid.executeQuery();
   if(rs.next()) id = rs.getInt(1)+1;
     PreparedStatement pujafoto = conn.prepareStatement("INSERT INTO imatges(filename,id,titol,descripcio,tags,autor,datac,timestamp,username) VALUES(?,?,
     pujafoto.setString(1,fileName);
     pujafoto.setInt(2,id);
     pujafoto.setString(3,titol);
     pujafoto.setString(4,descripcio);
     pujafoto.setString(5,tags);
     pujafoto.setString(6,autor);
     pujafoto.setString(7,datac);
     pujafoto.setString(8,timestamp);
     pujafoto.setString(9,user);
     pujafoto.executeUpdate();
   catch (SQLException e){
```

```
response.sendRedirect("error.jsp");
     out = new FileOutputStream(new File(path + File.separator + fileName));
     filecontent = filePart.getInputStream();
     int read = 0:
     final byte[] bytes = new byte[1024];
     while ((read = filecontent.read(bytes)) != -1) {
         out.write(bytes, 0, read);
     writer.println("New file " + fileName + " created at " + path);
     LOGGER.log(Level.INFO, "File{0}being uploaded to {1}",
     new Object[]{fileName, path});
     response.sendRedirect("UploadOK.jsp");
  catch (FileNotFoundException fne) {
      writer.println("You either did not specify a file to upload or are "
      + "trying to upload a file to a protected or nonexistent
      writer.println("<br/> ERROR: " + fne.getMessage());
      LOGGER.log(Level.SEVERE, "Problems during file upload. Error: {0}",
      new Object[]{fne.getMessage()});
       response.sendRedirect("error.jsp");
  catch (SQLException ex) {
      Logger.getLogger(registrarImagen.class.getName()).log(Level.SEVERE, null, ex);
  catch (ClassNotFoundException ex) {
      Logger.getLogger(registrarImagen.class.getName()).log(Level.SEVERE, \ null, \ ex);\\
  finally {
      if (out != null) {
          out.close();
      if (filecontent != null) {
          filecontent.close();
      if (writer != null) {
          writer.close();
      try {
          if(conn != null)
          conn.close():
      catch(SQLException e) {
          // connection close failed.
          System.err.println(e.getMessage());
  }
  }
  private String getFileName(final Part part) {
      final String partHeader = part.getHeader("content-disposition");
LOGGER.log(Level.INFO, "Part Header = {0}", partHeader);
      for (String content : part.getHeader("content-disposition").split(";")) {
          if (content.trim().startsWith("filename")) {
              return content.substring(
               content.indexOf('=') + 1).trim().replace("\"", "");
          }
      return null;
<
```

2. Copia en el cuadro el código del formulario html que pide al usuario los datos de una imagen para registrarla. Según como lo hayáis implementado, puede ser código html o una página jsp.

Práctica 3:

1. Copia en el cuadro la operación de registro de una imagen en SOAP.

```
@WebMethod(operationName = "registerImage")
       public int registerImage(@WebParam(name = "image") ImageWS image) {
           Date date = new Date();
           long time = date.getTime();
           String timestamp = Long.toString(time);
           Connection conn = null;
           int id;
               Class.forName("org.apache.derby.jdbc.ClientDriver");
               // create a database connection
               conn = DriverManager.getConnection("jdbc:derby://localhost:1527/FotOK;user=mcasellas;password=1234");
               Statement statement = conn.createStatement();
               statement.setQueryTimeout(30);
               PreparedStatement getid = conn.prepareStatement("SELECT MAX(id) FROM imatges");
               ResultSet rs = getid.executeQuery();
               if (rs.next()) {
                   id = rs.getInt(1) + 1;
               } else {
                  id = 0;
               String filename = timestamp + ".jpg";
                   PreparedStatement pujafoto = conn.prepareStatement("INSERT INTO imatges(filename,id,titol,descripcio,tags,autor,datac,timestamp,username)
                   pujafoto.setString(1, filename);
                   pujafoto.setInt(2, id);
                   pujafoto.setString(3, image.getTitol());
                   pujafoto.setString(4, image.getDescripcio());
                   pujafoto.setString(5, image.getTags());
                   pujafoto.setString(6, image.getAutor());
pujafoto.setString(7, image.getDatac());
                   pujafoto.setString(8, timestamp);
                   pujafoto.setString(9, image.getUsername());
                   pujafoto.executeUpdate();
               } catch (SQLException e) {
                   return 0;
           } catch (SQLException ex) {
               System.out.println("No es troba cap base de dades d'usuaris");
           } catch (ClassNotFoundException ex) {
               Logger.getLogger(FotOkWS.class.getName()).log(Level.SEVERE, null, ex);
          } finally {
               try {
                  if (conn != null) {
                       conn.close();
              } catch (SQLException e) {
    // connection close failed.
                   System.err.println(e.getMessage());
          }
          return 1;
       }
<
```

2. Copia en el cuadro la operación de búsqueda por título en SOAP.

```
@WebMethod(operationName = "searchByTitle")
    public List searchByTitle(@WebParam(name = "title") String title) {
        //TODO write your implementation code here:
        Connection con = null;
        ArrayList<ImageWS> resultat = new ArrayList<ImageWS>();
        try {
            Class.forName("org.apache.derby.jdbc.ClientDriver");
            // create a database connection
            con = DriverManager.getConnection("jdbc:derby://localhost:1527/FotOK;user=mcasellas;password=1234");
            Statement statement = con.createStatement();
            statement.setQueryTimeout(30);
                PreparedStatement getphotos = con.prepareStatement("SELECT * FROM imatges WHERE titol LIKE ?");
                getphotos.setString(1, title);
                ResultSet rs = getphotos.executeQuery();
                while (rs.next()) {
                   ImageWS temp = new ImageWS();
                    temp.filename = rs.getString("filename");
```

```
temp.id = rs.getInt("id");
             temp.titol = rs.getString("titol");
             temp.descripcio = rs.getString("descripcio");
             temp.tags = rs.getString("tags");
            temp.autor = rs.getString("autor");
temp.datac = rs.getString("datac");
            temp.timestamp = rs.getString("timestamp");
            temp.username = rs.getString("username");
            resultat.add(temp):
    } catch (SQLException e) {
        System.err.println(e.getMessage());
        return null;
} catch (SQLException e) {
    System.err.println(e.getMessage());
    return null;
} catch (ClassNotFoundException ex) {
    Logger.getLogger(FotOkWS.class.getName()).log(Level.SEVERE, null, ex);
} finally {
        if (con != null) {
            con.close();
    } catch (SQLException e) {
        // connection close failed.
        System.err.println(e.getMessage());
        return null;
   }
return resultat;
```

3. Copia en el cuadro el código que llama a una de las operaciones del servicio w eb de imágenes en SOAP.

```
<%@page import="java.sql.SQLException"%>
<%@page import="java.sql.ResultSet"%>
<%@page import="java.sql.PreparedStatement"%>
<%@page import="java.sql.Statement"%>
<%@page import="java.sql.DriverManager"%>
<%@page import="java.sql.Connection"%>
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1">
<meta name="description" content="">
    <meta name="author" content="">
    <title>FotOK</title>
    k href="./css/bootstrap.min.css" rel="stylesheet">
k href="./css/bootstrap-theme.min.css" rel="stylesheet">
k href="theme.css" rel="stylesheet">
  </head>
  <body>
    <nav class="navbar navbar-inverse navbar-fixed-top">
      <div class="container">
        <div class="navbar-header">
           <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">
             <span class="sr-only">Toggle navigation</span>
             <span class="icon-bar"></span>
             <span class="icon-bar"></span>
             <span class="icon-bar"></span>
           </button>
           <a class="navbar-brand" href="#">FotOK</a>
         </div>
         <div id="navbar" class="navbar-collapse collapse">
           <a href="./menu.jsp">Inici</a>
             <a href="./registrarImagen.jsp">Registrar Imatge</a>
             <a href="./list.jsp">Llista les imatges</a>
<a href="./buscarImagen.jsp">Busca una imatge</a>
<form class="form-signin" action="logout" method="POST"></a>
      </form> 
           </div><!--/.nav-collapse -->
```

```
</div>
                                    </nav>
                                      <div class="container theme-showcase" role="main">
                                               <!-- Main jumbotron for a primary marketing message or call to action -->
                                               <div class="page-header">
                                                       <h1>Registrar imatge:</h1>
                                               </div>
                                               <div class="row">
                                                                     <div class="panel panel-default">
                                                                                <h3 class="panel-title">Nova imatge</h3>
                                                                                </div>
                                                                                <div class="panel-body">
                                                                                <form class="form-signin" action="registrarImatge" method="POST">
                                                                                <input class="form-control" type="text" name="titol" placeholder="Títol" required>
                                                                                <input class="form-control" type="text" name="descripcio" placeholder="Descripció" required>
                                                                              <input class="form-control" type="text" name="tags" placeholder="Tags separats amb ';' Exemple: (naturalesa;animals;maincra) " required>
<input class="form-control" type="text" name="autor" placeholder="Autor" required>
<input class="form-control" type="date" name="datac" required>
                                                          <button class="btn btn-lg btn-primary btn-block" type="submit">Puja</button>
                                               </form>
                                                                                </div>
                                                                   </div>
                                               </div>
                                    </div> <!-- /container -->
                                    <!-- Bootstrap core JavaScript
                                      <!-- Placed at the end of the document so the pages load faster -->
                                    \verb|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script| src="https://ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.c
                                    <script>window.jQuery || document.write('<script src="../../assets/js/vendor/jquery.min.js"><\/script>')</script>
<script src="./js/bootstrap.min.js"></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script></script><
                                    <script src="./js/docs.min.js"></script>
                                    <!-- IE10 viewport hack for Surface/desktop Windows 8 bug -->
                                    \verb| <script src="./js/ie10-viewport-bug-workaround.js"></script>| <script>| <script-| <script-|
                         </body>
                </html>
<
```

Práctica 4:

1. Copia en el cuadro la operación para modificar una imagen ya existente en REST.

Para modificar una imagen usamos dos operaciones, una para modificar los campos, y otra que se encarga de hacer la modificacion en la base de datos.

```
^{st} GET method to modify by id
* @param id
* @return
@Path("modify")
@Consumes(MediaType.APPLICATION_FORM_URLENCODED) @Produces(MediaType.TEXT_HTML)
public String modifyImage (@FormParam("id") int id) throws ClassNotFoundException {
    //TODO write your implementation code here:
        Connection con = null;
        String resultat = "Error";
        try {
                Class.forName("org.apache.derby.jdbc.ClientDriver");
            {\tt con = DriverManager.getConnection("jdbc:derby://localhost:1527/FotOK; user=mcasellas; password=1234");}
           Statement statement = con.createStatement();
            statement.setQueryTimeout(30);
            } catch (SQLException e) {
                System.out.println("No es troba cap base de dades d'usuaris");
                System.err.println(e.getMessage());
```

```
PreparedStatement getImatge = con.prepareStatement("SELECT * FROM IMATGES WHERE ID = ?");
                                      getImatge.setInt(1, id);
                                      ResultSet rs = getImatge.executeQuery();
                                      while (rs.next()) {
                                              resultat = ""(form\ class='form-signin'\ action='http://localhost:8080/RestAD/webresources/generic/modify\_values/" + rs.getString("id") + rs.getString("id
                                              resultat = "cform class='form-signin' action='http://localhost:8080/RestAD/webresources/generic/modify_values/" + rs.getString("id") +

+ " <input class='form-control' value='" + rs.getString("tiol") + "' type='text' name='title' placeholder='Titol' required>"

+ " <input class='form-control' value='" + rs.getString("descripcio") + "' type='text' name='description' placeholder='Descripc

+ " <input class='form-control' value='" + rs.getString("tags") + "' type='text' name='keywords' placeholder='Tags separats amb;

+ " <input class='form-control' value='" + rs.getString("autor") + "' type='text' name='author' placeholder='Autor' required>"

+ " <input class='form-control' value='" + rs.getString("datac") + "' type='date' name='creation' required>"

+ " <button class='btn btn-lg btn-primary btn-block' type='submit'>Puja</button>"

" other of the placeholder of the public btn-primary btn-block' type='submit'>Puja</button>"
" other of the public btn-lg btn-primary btn-block' type='submit'>Puja</button>"
                            } catch (SQLException e) {
                                     System.err.println(e.getMessage());
                  } catch (ClassNotFoundException ex) {
                            System.err.println(ex.getMessage());
                  } finally {
                           try {
    if (con != null) {
                                               con.close();
                           } catch (SQLException e) {
                                     // connection close failed.
                                     System.err.println(e.getMessage());
                  return banner + "Modificar imatge:" + mig + resultat + footer;
 * POST method to register a new image
* @param id
* @param title
 * @param description
* @param keywords
* @param author
* @param crea_date
* @return
@Path("modify_values/{id}")
@POST
@Consumes(MediaType.APPLICATION_FORM_URLENCODED) @Produces(MediaType.TEXT_HTML)
public String modifyImage (@PathParam("id") int id, @FormParam("title") String title,
@FormParam("description") String description, @FormParam("keywords") String keywords, @FormParam("author") String author, @FormParam("creation") String cr
                   Connection con = null;
                  String resultat = "<h3>No s'ha pogut modificar la imatge<h3>";
                  try {
                                    Date date = new Date():
                  long time = date.getTime();
                  String timestamp = Long.toString(time);
String filename = timestamp + ".jpg";
                  Class.forName("org.apache.derby.jdbc.ClientDriver");
                  con = DriverManager.getConnection("jdbc:derby://localhost:1527/FotOK;user=mcasellas;password=1234");
                  PreparedStatement updateFoto = con.prepareStatement("UPDATE IMATGES SET TITOL = ?, DATAC = ?, TAGS = ?, DESCRIPCIO = ?, AUTOR = ? WHERE ID = ?");
                                     updateFoto.setString(1, title);
                                      updateFoto.setString(2, creation);
                                     updateFoto.setString(3, keywords);
                                     updateFoto.setString(4, description);
                                     updateFoto.setString(5, author);
                                     updateFoto.setInt(6, id);
                                     int num = updateFoto.executeUpdate();
                                      resultat = "<h3>S'ha modificat la imatge correctament<h3>"
+ "<div class='list-group'><div class='list-group'>"
+ "<a href='./webresources/generic/list' class='list-group-item active'>Llista les imatges</a>"
+ "</div>":
```

```
} catch (SQLException e) {
    System.err.println(e.getMessage());
}
} catch (ClassNotFoundException ex) {
    System.err.println(ex.getMessage());
} finally {
    try {
        if (con != null) {
            con.close();
        }
    } catch (SQLException e) {
        // connection close failed.
        System.err.println(e.getMessage());
    }
}
return banner + "Modificar imatges:" + mig + resultat + footer;
}
```

2. Copia en el cuadro la operación para buscar una imagen por palabra clave en REST.

```
* GET method to search images by keyword
* @param keywords
* @return
@Path("searchKeywords/{keywords}")
@GET
@Produces(MediaType.TEXT_HTML)
public String searchByKeywords (@PathParam("keywords") String
keywords) throws ClassNotFoundException{
    Connection con = null;
    String resultat = "<h3>No hi han imatges<h3>";
         Class.forName("org.apache.derby.jdbc.ClientDriver");
con = DriverManager.getConnection("jdbc:derby://localhost:1527/FotOK;user=mcasellas;password=1234");
         \label{eq:prepared}  \textit{PreparedStatement} \ \ \textit{getphotos} \ \textit{=} \ \ \textit{con.prepareStatement} \ ("\textit{SELECT} \ * \ \textit{FROM} \ \ \textit{imatges} \ \ \textit{WHERE TAGS LIKE ?"}); 
         String cerca = '%' + keywords + '%';
         getphotos.setString(1, cerca);
         ResultSet rs = getphotos.executeQuery();
         resultat = llistarImatges(rs);
    catch (SQLException e) {
              System.out.println("Error amb la base de dades");
              System.err.println(e.getMessage());
    return banner + "Buscar imatges per tags:" + mig + resultat + footer;
```

3. Copia en el cuadro el código que llama a una de las operaciones del servicio w eb de imágenes en REST.

Código que llama a las operaciones de búsqueda de imagenes.

```
<%@page import="java.util.ArrayList"%>
<%@page import="java.util.ArrayList"%>
<%@page import="java.sql.SQLException"%>
<%@page import="java.sql.ResultSet"%>
<%@page import="java.sql.Statement"%>
</@page import="java.sql.DriverManager"%>
</@page import="java.sql.Connection"%>
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="utf-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width, initial-scale=1">
   <meta name="description" content="">
   <meta name="author" content="">
   <title>FotOK</title>
    <link href="./css/bootstrap.min.css" rel="stylesheet">
   </pre
<link rel="shortcut icon" href="./favicon.ico">
 </head>
   <nav class="navbar navbar-inverse navbar-fixed-top">
```

```
<div class="navbar-header">
                 <button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">
                     <span class="sr-only">Toggle navigation</span>
                     <span class="icon-bar"></span>
                    <span class="icon-bar"></span>
                    <span class="icon-bar"></span>
                 </button>
                 <a class="navbar-brand" href="#">FotOK</a>
             </div>
             <div id="navbar" class="navbar-collapse collapse">
                 <a href="./menu.jsp">Inici</a>
                    <a href="./buscarImagen.jsp">Busca una imatge</a>
                           <form class="form-signin" action="logout" method="POST"></form>
                    </div><!--/.nav-collapse -->
          </div>
      </nav>
       <div class="container theme-showcase" role="main">
          <!-- Main jumbotron for a primary marketing message or call to action -->
          <div class="page-header">
             <h1>Buscar imatges:</h1>
          </div>
          <div class="row">
                 <div class="panel panel-default">
                    <div class="panel-heading">
                        <h3 class="panel-title">Nova imatge</h3>
                     </div>
                    <div class="panel-body">
                        cform onchange="afegirPath()" id="formulari" class="form-signin" action="./webresources/generic/searchByID/" method="GET">
                         <select name="accio" id="accio">
                           <option value="ID">Id</option>
                            <option value="Title">Titol</option>
                           <option value="Author">Autor</option>
<option value="CreationDate">Data de creació</option>
                           <option value="Keywords">Tags</option>
                     </select>
                     <input class="form-control" type="number" id="text" name="text" required autofocus>
              <button class="btn btn-lg btn-primary btn-block" type="submit">Buscar</button>
          </form>
                    </div>
                 </div>
          </div>
       </div> <!-- /container -->
       <script>
             function afegirPath() {
                    var accio = document.getElementById("accio").value;
                    document.getElementById("text").type = accio == "ID" ? "number" : "text";
                    var data = document.getElementById("text").value;
                    var result = "./webresources/generic/search" + accio + '/' + data;
                    document.getElementById("formulari").action = result;
      </script>
      <!-- Bootstrap core JavaScript
      <!-- Placed at the end of the document so the pages load faster -->
      \verb|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>|\script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script| src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script| src="https://ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.com/ajax.googleapis.c
      <script>window.jQuery || document.write('<script src="..../assets/js/vendor/jquery.min.js"><\/script>')</script>
      <script src="./js/bootstrap.min.js"></script>
       <script src="./js/docs.min.js"></script>
      <!-- IE10 viewport hack for Surface/desktop Windows 8 bug -->
      <script src="./js/ie10-viewport-bug-workaround.js"></script>
   </body>
</html>
```

<div class="container">

Práctica 5:

- Compara los siguientes aspectos de la funcionalidad desarrollada en las prácticas 2, 3 y 4.
 Facilidad de implementación de la parte cliente y la parte servidor.
- 2. Tiempo de respuesta para la funcionalidad de registro de imagen. Para poder realizar la comparación, comenta la parte de upload de la página en la Práctica 2.
- 3. Compara el formato de las peticiones y las respuestas en SOAP y REST. ¿Cómo se realiza el envío de objetos complejos como por ejemplo las listas en ambos servicios?

Todas las prácticas:

1. Detalla las ampliaciones que hayas realizado en cada práctica. Algunos ejemplos de ampliaciones son: funcionalidades extra de gestión de imágenes (p. e. borrado), jsp para gestión de errores, funciones extra de búsqueda, etc. Puedes copiar el código correspondiente a cada ampliación.