Task-14 CODE

QUESTION

Perform CRUD Operation -:

- 1) Create Operation -:
 - i)On submission of your form, write onClick() function
 - ii) Inside function make ajax call and provide data of each field and url.
- iii)With ajax url register servlet with path and make call to your servlet.
- iv)Override doGet() method and save form data to path into your Crx/de.
- 2) Read Operation -:
- i)Fetch all data from path provided using query in form data table component sling model.

Form Data Table Component -:

Name	Email	Subject	Message	Edit	Delete
Lakshmi	laksmi@vation.com	subject	message	Edit	Delete
Rohit	rohit@vation.com	subject	message	Edit	Delete
Saniya	saniya@vation.com	abc	xyz	Edit	Delete
nitin	nitin.tripathi@vation.com	subject	hh	Edit	Delete
virat	virat@vation.com	subject	message	Edit	Delete

- 3)If user click on the edit button it should take to the contact us component and the user can edit their field
- 4)If the user click on delete it should select particular row and it should delete that respective node in crx/de.

Answer:

FRONT-END CODE FOR CRUD OPERATION

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <title>AJAX to AEM Servlet</title>
  <script src=''https://code.jquery.com/jquery-3.6.0.min.js''></script>
  <style>
    table {
      width: 100%;
      border-collapse: collapse;
    }
    th, td {
       border: 1px solid orange;
      padding: 8px;
      text-align: left;
    }
    th {
       background-color: black;
      color: white;
    }
    td {
       background-color: black;
      color: white;
    .edit, .delete {
       color: orange;
```

```
cursor: pointer;
    }
  </style>
</head>
<body>
  <form id="myForm">
    <input type="hidden" id="rowIndex" value="">
    <input type="text" name="param1" id="param1" placeholder="Name"><br></br>
    <input type="text" name="param2" id="param2" placeholder="Email"><br></br>
    <input type="text" name="param3" id="param3"
placeholder="Subject"><br></br>
    <input type="text" name="param4" id="param4"
placeholder="Message"><br></br>
    <div class="your-component" data-path="${resource.path @</pre>
context='unsafe'}''></div>
    <button type="button" onclick="sendData()">Submit</button>
  </form>
  <div id="formDataTable"></div>
  <script>
    function sendData() {
      const rowIndex = $("#rowIndex").val();
      const param1 = $("#param1").val();
      const param2 = $("#param2").val();
      const param3 = $("#param3").val();
      const param4 = $("#param4").val();
      const componentPath = $(".your-component").attr("data-path");
      console.log("Component Path:", componentPath);
```

```
$.ajax({
    url: '/bin/myServlet',
    type: 'POST',
    data: {
      rowIndex: rowIndex,
      param1: param1,
      param2: param2,
      param3: param3,
      param4: param4,
      componentPath: componentPath
    },
    success: function(response) {
      console.log('Response from POST:', response);
      alert('Response: ' + response.message);
      fetchTableData();
      clearForm();
    },
    error: function(xhr, status, error) {
      console.error('Error: ' + error);
    }
  });
function fetchTableData() {
  const componentPath = $(".your-component").attr("data-path");
  console.log("Fetching data from path:", componentPath);
```

```
$.ajax({
    url: '/bin/myServlet',
    type: 'GET',
    data: { path: componentPath },
    success: function(response) {
      console.log('Response from GET:', response);
      if (response.data) {
         createTable(response.data);
      } else {
         console.error('No data received');
      }
    },
    error: function(xhr, status, error) {
      console.error('Error: ' + error);
    }
  });
function createTable(data) {
  const tableContainer = document.getElementById('formDataTable');
  tableContainer.innerHTML = ";
  const table = document.createElement('table');
  const headerRow = document.createElement('tr');
  const headers = ['Name', 'Email', 'Subject', 'Message', 'Edit', 'Delete'];
  headers.forEach(headerText => {
    const th = document.createElement('th');
```

```
th.textContent = headerText;
  headerRow.appendChild(th);
});
table.appendChild(headerRow);
data.forEach((item, index) => {
  const dataRow = document.createElement('tr');
  const nameCell = document.createElement('td');
  nameCell.textContent = item.name;
  dataRow.appendChild(nameCell);
  const emailCell = document.createElement('td');
  emailCell.textContent = item.email;
  dataRow.appendChild(emailCell);
  const subjectCell = document.createElement('td');
  subjectCell.textContent = item.subject;
  dataRow.appendChild(subjectCell);
  const messageCell = document.createElement('td');
  messageCell.textContent = item.message;
  dataRow.appendChild(messageCell);
  const editCell = document.createElement('td');
  editCell.textContent = 'Edit';
  editCell.className = 'edit';
```

```
editCell.dataset.index = index;
    editCell.onclick = function() {
      editRow(item, index);
    };
    dataRow.appendChild(editCell);
    const deleteCell = document.createElement('td');
    deleteCell.textContent = 'Delete';
    deleteCell.className = 'delete';
    deleteCell.dataset.index = index;
    deleteCell.onclick = function() {
      deleteRow(index);
    };
    dataRow.appendChild(deleteCell);
    table.appendChild(dataRow);
  });
  tableContainer.appendChild(table);
function editRow(item, index) {
  $("#rowIndex").val(index);
  $("#param1").val(item.name);
  $("#param2").val(item.email);
  $("#param3").val(item.subject);
  $("#param4").val(item.message);
```

}

```
function deleteRow(index) {
const componentPath = $(".your-component").attr("data-path");
$.ajax({
  url: '/bin/myServlet',
  type: 'POST',
  data: {
    rowIndex: index,
    delete: 'true',
    componentPath: componentPath
  },
  success: function(response) {
    console.log('Response from DELETE:', response);
    alert('Row deleted successfully');
    fetchTableData();
  },
  error: function(xhr, status, error) {
    console.error('Error: ' + error);
  }
});
  function clearForm() {
    $("#rowIndex").val(");
    $("#param1").val(");
    $("#param2").val(");
```

```
$("#param3").val(");
$("#param4").val(");
}

document.addEventListener('DOMContentLoaded', function() {
    fetchTableData();
});
</script>
</body>
</html>
```

SERVLET CODE

```
package com.adobe.aem.guides.demo.core.servlets;
import org.apache.sling.api.SlingHttpServletRequest;
import org.apache.sling.api.SlingHttpServletResponse;
import org.apache.sling.api.servlets.SlingAllMethodsServlet;
import org.osgi.service.component.annotations.Component;
import org.osgi.framework.Constants;
import com.google.gson.JsonArray;
import com.google.gson.JsonObject;
import javax.jcr.Node;
import javax.jcr.NodeIterator;
import javax.jcr.RepositoryException;
import javax.jcr.Session;
import org.apache.sling.jcr.api.SlingRepository;
import org.apache.sling.api.resource.ResourceResolver;
import org.apache.sling.api.resource.ResourceResolverFactory;
import org.apache.sling.api.resource.LoginException;
import org.apache.sling.api.resource.Resource;
import javax.servlet.Servlet;
import java.io.IOException;
import java.util.HashMap;
import java.util.Iterator;
import java.util.Map;
@Component(
  service = { Servlet.class },
  property = {
    Constants. SERVICE_DESCRIPTION + "=Example Servlet",
    "sling.servlet.paths=/bin/myServlet",
    "sling.servlet.methods={GET, POST, DELETE}"
  }
public class MyServlet extends SlingAllMethodsServlet {
  @org.osgi.service.component.annotations.Reference
  private SlingRepository repository;
  @org.osgi.service.component.annotations.Reference
  private ResourceResolverFactory resolverFactory;
  @Override
  protected void doGet(SlingHttpServletRequest request, SlingHttpServletResponse response)
throws IOException {
    String componentPath = request.getParameter("path");
```

```
ResourceResolver resourceResolver = null;
     try {
      // Get the resource resolver
       Map<String, Object> param = new HashMap<>();
       param.put(ResourceResolverFactory.SUBSERVICE, "hemanth");
       resourceResolver = resolverFactory.getServiceResourceResolver(param);
       // Get the resource at the specified path
       Resource resource = resourceResolver.getResource(componentPath + "/data");
       JsonArray dataArray = new JsonArray();
       if (resource != null) {
         Iterator<Resource> children = resource.listChildren();
         while (children.hasNext()) {
            Resource child = children.next();
            Node childNode = child.adaptTo(Node.class);
            if (childNode != null) {
              JsonObject dataObject = new JsonObject();
              dataObject.addProperty("name", childNode.getProperty("name").getString());
              dataObject.addProperty("email", childNode.getProperty("email").getString());
              dataObject.addProperty("subject", childNode.getProperty("subject").getString());
              dataObject.addProperty("message",
childNode.getProperty("message").getString());
              dataArray.add(dataObject);
         }
       }
       JsonObject jsonResponse = new JsonObject();
       jsonResponse.add("data", dataArray);
       response.setContentType("application/json");
       response.setCharacterEncoding("UTF-8");
       response.getWriter().write(jsonResponse.toString());
     } catch (LoginException | RepositoryException e) {
       logError(response, e);
     } finally {
       if (resourceResolver != null) {
         resourceResolver.close();
       }
     }
  }
```

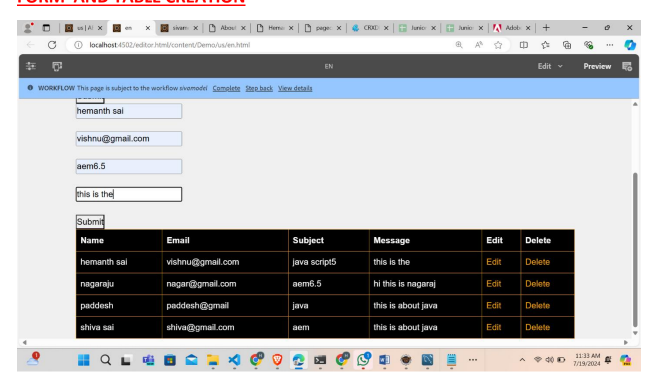
```
@Override
  protected void doPost(SlingHttpServletRequest request, SlingHttpServletResponse response)
throws IOException {
    String rowIndex = request.getParameter("rowIndex");
    String delete = request.getParameter("delete");
    String componentPath = request.getParameter("componentPath");
    ResourceResolver resourceResolver = null;
    Session session = null;
    try {
       Map<String, Object> param = new HashMap<>();
       param.put(ResourceResolverFactory.SUBSERVICE, "hemanth");
       resourceResolver = resolverFactory.getServiceResourceResolver(param);
       session = resourceResolver.adaptTo(Session.class);
       Resource componentResource = resourceResolver.getResource(componentPath);
       Node componentNode = componentResource.adaptTo(Node.class);
      if (!componentNode.hasNode("data")) {
         componentNode.addNode("data", "nt:unstructured");
       Node dataNode = componentNode.getNode("data");
       if (delete != null && delete.equals("true")) {
         // Handle delete
         if (dataNode.hasNode("item" + rowIndex)) {
           Node itemNode = dataNode.getNode("item" + rowIndex);
           itemNode.remove();
           session.save();
           reorderNodes(dataNode, session);
           session.save();
           sendJsonResponse(response, "success", "Data deleted and nodes reordered
successfully.");
           sendJsonResponse(response, "error", "Node not found.");
       } else {
         // Handle create/update
         String param1 = request.getParameter("param1");
         String param2 = request.getParameter("param2");
         String param3 = request.getParameter("param3");
         String param4 = request.getParameter("param4");
         Node itemNode:
```

```
if (rowIndex == null || rowIndex.isEmpty()) {
            int itemIndex = 0;
            while (dataNode.hasNode("item" + itemIndex)) {
              itemIndex++;
            itemNode = dataNode.addNode("item" + itemIndex, "nt:unstructured");
            itemNode = dataNode.getNode("item" + rowIndex);
         itemNode.setProperty("name", param1);
         itemNode.setProperty("email", param2);
         itemNode.setProperty("subject", param3);
         itemNode.setProperty("message", param4);
         session.save();
         sendJsonResponse(response, "success", "Data stored successfully.");
    } catch (LoginException | RepositoryException e) {
       logError(response, e);
    } finally {
       if (session != null) {
         session.logout();
       if (resourceResolver != null) {
         resourceResolver.close();
    }
  }
  private void reorderNodes(Node dataNode, Session session) throws RepositoryException {
    int itemIndex = 0;
    for (NodeIterator nodeIterator = dataNode.getNodes(); nodeIterator.hasNext(); ) {
       Node node = nodeIterator.nextNode();
       String newName = "item" + itemIndex;
       if (!node.getName().equals(newName)) {
         session.move(node.getPath(), dataNode.getPath() + "/" + newName);
       itemIndex++;
  }
  private void sendJsonResponse(SlingHttpServletResponse response, String status, String
message) throws IOException {
    JsonObject jsonResponse = new JsonObject();
    jsonResponse.addProperty("status", status);
```

```
jsonResponse.addProperty("message", message);
response.setContentType("application/json");
response.setCharacterEncoding("UTF-8");
response.getWriter().write(jsonResponse.toString());
}

private void logError(SlingHttpServletResponse response, Exception e) throws IOException
{
    e.printStackTrace();
    JsonObject jsonResponse = new JsonObject();
    jsonResponse.addProperty("status", "error");
    jsonResponse.addProperty("message", e.getMessage());
    response.setContentType("application/json");
    response.setCharacterEncoding("UTF-8");
    response.getWriter().write(jsonResponse.toString());
}
```

FORM AND TABLE CREATION



NODE CREATION AND STORED FORM DATA

