```
loadData · function(commonent event helmer) {
    component.set("v.columns". [
        ( label: "First Name" fieldName: "FirstName" tyme: "text" )
        ( label: "Last Name", fieldName: "LastName", tyme: "text" ).
        ( label: "Email"
                               fieldNone: "Fmeil"
                                                       tume: "emoil" )
        { label: "Phone".
                               fieldName: "Phone".
                                                      type: "phone" }
    n:
    helmer loadContacts(commonent).
}.
prevPage : function(component, event, helper) {
    var currentPage = component.get("v.pageNumber"):
    if(currentPage > 1) {
        component.set("v.pageNumber".currentPage - 1):
        helper.loadContacts(component);
    }
3.
nextPage : function(component, event, helper){
    var currentPage = component.get("v.pageNumber");
    var totalPages = component.get("v.totalPages"):
    if(currentPage < totalPages) {
        component.set("v.pageNumber".currentPage + 1):
        helper.loadContacts(component):
    }
},
gotoPage : function(component, event, helper) (
    var target = parseInt(event.getSource().get("v.label"), 10);
    component.set("v.pageNumber", target);
    helper.loadContacts(component):
```

"

3)

This JavaScript controller initializes the datatable columns and handles the user interactions with the pagination controls. The loadData function sets the column configuration and calls the helper to load the contacts. The prevPage and nextPage functions decrement or increment the current page number and reload the contacts accordingly. The gotoPage method sets the page number based on the page button clicked by the user.