```
loadContacts : function (component) {
var pageNumber = component.get("v.pageNumber");
var pageSize = component.get("v.pageSize"):
var countAction = component.get("c.getTotalContacts");
countAction.setCallback(this, function(res){
    var total = res.getReturnValue():
    component, set("v.totalRecords", total);
    var totalPages = Math.ceil(total / pageSize);
    component.set("v.totalPages", totalPages);
    var pages = [];
    for (let i = 1; i <= totalPages; i++) {
        pages.push(i);
    component.set("v.pageList", pages);
});
$A. enqueueAction(countAction);
var dataAction = component.get("c.getContacts");
dataAction.setParams({ pageNumber : pageNumber, pageSize : pageSize });
dataAction.setCallback(this, function(res){
    component.set("v.contacts", res.getReturnValue());
)):
$A. engueueAction(dataAction):
```

"

3)

This helper contains logic to load contact records and build pagination data. It first calls the Apex method getTotalContacts to obtain the total number of records. From this, it calculates the total number of pages and constructs an array of page numbers. Next, it calls getContacts passing the current page number and page size to retrieve the appropriate records for display in the datatable.