







- > npx create-react-app react-pagination
- \rightarrow items = [1,2,3,4,5,6....]
- pageSize = how many items per page should show. (5,10,20...)
- > currentPage = 0 (initially), (0,1,2,3....)
- > currentItems = data.slice(0,4), data.slice(5,9), data.slice(10,14)
 - => data.slice(currentPage*pageSize,pageSize*(currentPage+1))
- pageCount=Math.ceil(items.length/pageSize)





NodeJS Pagination Practical

Create a nodejs app:

- > Create folder nodejs-pagination
- > cd nodejs-pagination
- > npm init -y
- > npm install express mongoose cors
- > page = page number to retrieve that particular page data (1,2,3,4...)
- > pageSize = how many items per page should show. (5,10,20...)
- > skip and limit functions can be used to do pagination functionality.





