



```
import wixData from 'wix-data';

let currentPage = 1;
const itemsPerPage = 1; // Set the number of items per page
let totalPages;

$w.onReady(function () {
  // Initial data load
  calculateTotalPages().then(() => loadPageData(currentPage));

  // Event handlers for pagination buttons
  $w("#page1BTN").onClick(() => loadPageData(parseInt($w("#page1BTN").label)));
  $w("#page2BTN").onClick(() => loadPageData(parseInt($w("#page2BTN").label)));
  $w("#page3BTN").onClick(() => loadPageData(parseInt($w("#page3BTN").label)));

  // Event handlers for next and previous buttons
  $w("#nextBTN").onClick(() => changePage(1));
  $w("#previousBTN").onClick(() => changePage(-1));
});

function loadPageData(pageNumber) {
  currentPage = pageNumber;
  let skipCount = (currentPage - 1) * itemsPerPage;

  wixData.query("Directory")
    .skip(skipCount)
    .limit(itemsPerPage)
    .find()
    .then((results) => {
      $w("#directoryRepeater").data = results.items;
      updatePageButtons();
    })
    .catch((err) => {
      console.error('Failed to load data: ', err);
    });
}

function calculateTotalPages() {
  return wixData.query("Directory")
```

```

        .find()
        .then((results) => {
            totalPages = Math.ceil(results.totalCount / itemsPerPage);
        })
        .catch((err) => {
            console.error('Failed to calculate total pages: ', err);
        });
    }

    function changePage(change) {
        const newPage = currentPage + change;
        if (newPage >= 1 && newPage <= totalPages) {
            loadPageData(newPage);
        }
    }

    function updatePageButtons() {
        // Determine the labels for the page buttons
        let startPage = Math.max(1, currentPage - 1);
        if (currentPage === totalPages && totalPages > 2) {
            startPage = totalPages - 2;
        } else if (currentPage === 1 && totalPages > 2) {
            startPage = 2;
        }

        $w("#page1BTN").label = startPage.toString();
        $w("#page2BTN").label = (startPage + 1).toString();
        $w("#page3BTN").label = (startPage + 2).toString();

        // Update UI to reflect the current page
        $w("#page1BTN").style.backgroundColor = currentPage === startPage ? "lightgrey" :
"white";
        $w("#page2BTN").style.backgroundColor = currentPage === (startPage + 1) ?
"lightgrey" : "white";
        $w("#page3BTN").style.backgroundColor = currentPage === (startPage + 2) ?
"lightgrey" : "white";

        // Enable or disable next and previous buttons
        $w("#previousBTN").enable();
        $w("#nextBTN").enable();
        if (currentPage === 1) {
            $w("#previousBTN").disable();
        } else if (currentPage === totalPages) {
            $w("#nextBTN").disable();
        }
    }
}

```

