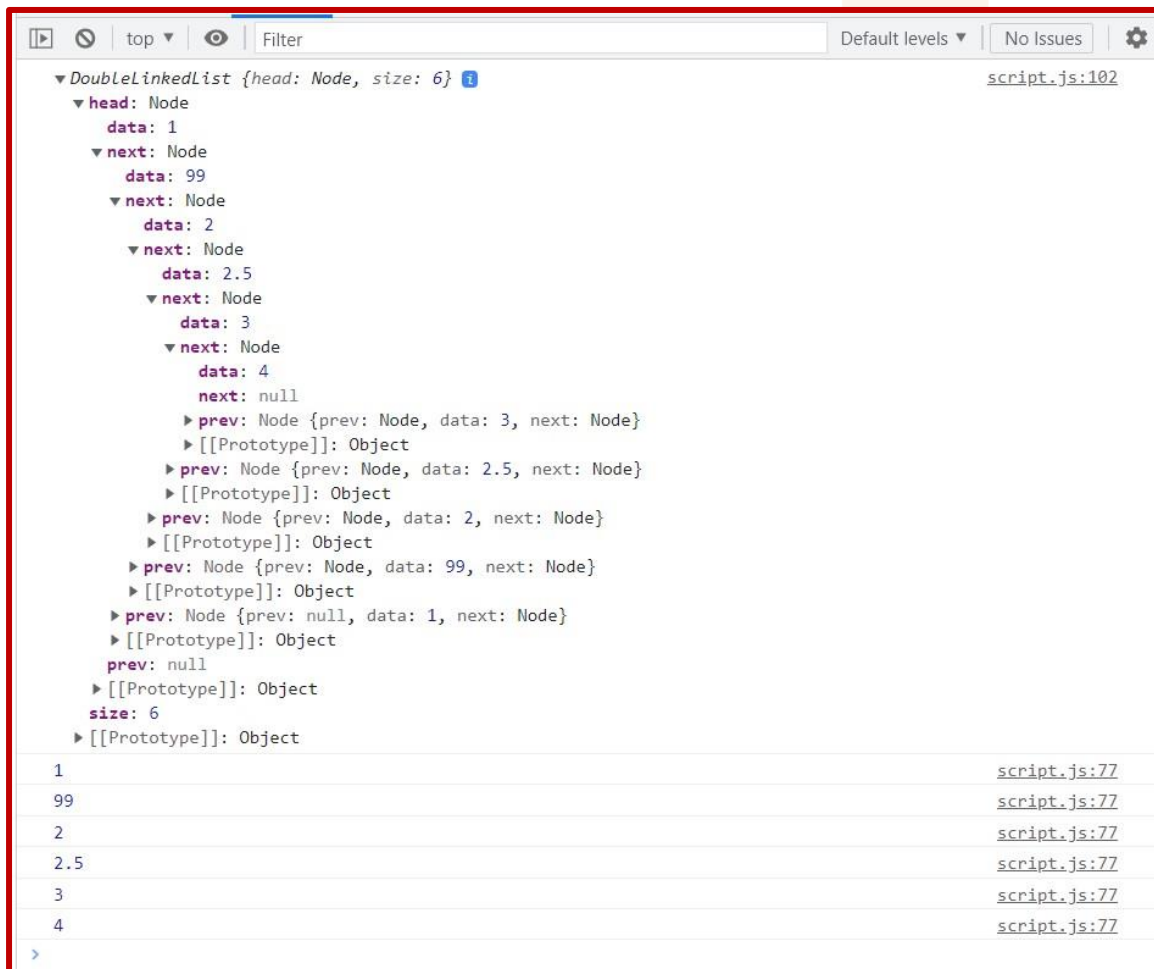


Day 41 Task

Double Linked List insertion operation

Q1. Create a Double Linked List with insertion operation.

The expected output is shown below.



The screenshot displays a web browser window showing a JavaScript object `DoubleLinkedList` with a `head` property pointing to a `Node` and a `size` of 6. The `Node` object has a `data` property of 1 and a `next` property pointing to another `Node`. This structure continues for all nodes in the list. The `Node` objects are linked sequentially, with the last node's `next` property set to `null`. The `Node` objects also have a `prev` property pointing to the previous node in the list, with the first node's `prev` property set to `null`. The `Node` objects also have a `[[Prototype]]` property pointing to the `Node` constructor function.

1	script.js:77
99	script.js:77
2	script.js:77
2.5	script.js:77
3	script.js:77
4	script.js:77