**Interactive Number Sorting in Node.js (Insertion Sort)**

class ReadlineConsole {

    constructor() {

        this.numbers = [];

        this.readline = require('readline').createInterface({

            input: process.stdin,

            output: process.stdout

        });

    }

    async getNumbers() {

        const ask = async (question) => {

            return new Promise(resolve => {

                this.readline.question(question, resolve);

            });

        };

        let input = await ask('Enter required number of integers separated by spaces and then press enter: ');

        input = input.trim().replace(/\s+/g, ' '); // Remove leading/trailing spaces and consecutive spaces

        let numbersArray = input.split(' ');

        for (let i = 0; i < numbersArray.length; i++) {

            let number = parseInt(numbersArray[i]);

            if (!isNaN(number)) {

                this.numbers.push(number);

            }

        }

        this.readline.close();

    }

    async showNumbers() {

        for (let i = 0; i < this.numbers.length; i++) {

            console.log(this.numbers[i]);

        }

    }

    async insertionSort() {

        let arr = this.numbers;

        for (let i = 1; i < arr.length; i++) {

            let current = arr[i]

            let j = i -1

            while (arr[j] > current && j >= 0) {

                arr[j+1] = arr[j]

                j--

            }

            arr[j + 1] = current;

        }

        console.log(arr)

    }

}

(async () => {

    const readConsole = new ReadlineConsole();

    await readConsole.getNumbers();

    readConsole.showNumbers();

    readConsole.insertionSort()

})();