Question 3

JS

const reversedNum = num => parseFloat(num.toString().split('').reverse().join('')) \* Math.sign(num)

function reverseNum(num) {

return (

parseFloat(

num

.toString()

.split('')

.reverse()

.join('')

) \* Math.sign(num)

)

}

console.log(reversedNum(149))

Output

A screenshot of a computer

Description automatically generated with medium confidence