***Array.prototype.findIndex() andArray.prototype.findLast()***

\* The findIndex() method of Array instances returns the index of the first element in an array that satisfies the provided testing function. If no elements satisfy the testing function, -1 is returned.

\* The findLast() method of Array instances iterates the array in reverse order and returns the value of the first element that satisfies the provided testing function. If no elements satisfy the testing function, undefined is returned.

*const* array1 = [ 5, 12, 4,9,1,11, 8, 130, 44];

*const* *findindexs* = (*element*) *=>* element > 13;

*const* findlast = array1.*findLast*((*element*) *=>* element > 45);

console.*log*(array1.*findIndex*(findindexs));

console.*log*(findlast)

The Output

7

130