



// Question No.50 "Modify the `find` method to handle the scenario where the desired element is not found, returning a custom default object instead in JavaScript."

```
function findWithDefault(array, predicate, defaultValue) {
  let result = array.find(predicate);
  return result !== undefined ? result : defaultValue;
let arrayOfObjects = [
  { id: 1, name: 'Alice' },
  { id: 2, name: 'Bob' },
  { id: 3, name: 'Charlie' }
let resultObject = findWithDefault(
                                                                // Output:
 arrayOfObjects,
                                                                  Original Array of Objects: [
 obj => obj.id === 2,
                                                                  { id: 1, name: 'Alice' },
 { id: -1, name: 'Default' }
                                                                  { id: 2, name: 'Bob' },
                                                                  { id: 3, name: 'Charlie' }
console.log('Original Array of Objects:', arrayOfObjects);
console.log('Result Object:', resultObject);
                                                                  Result Object: { id: 2, name: 'Bob' }
```





THANK YOU

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