

Q: Modify the `find` method to handle the scenario where the desired element is not found, returning a custom default object instead.

```
const peopleArray = [
  { id: 1, name: 'John', age: 25 },
  { id: 2, name: 'Jane', age: 30 },
  { id: 3, name: 'Doe', age: 22 }
];

const findPersonById = (array, id, defaultValue) => {
  const foundPerson = array.find(person => person.id === id);

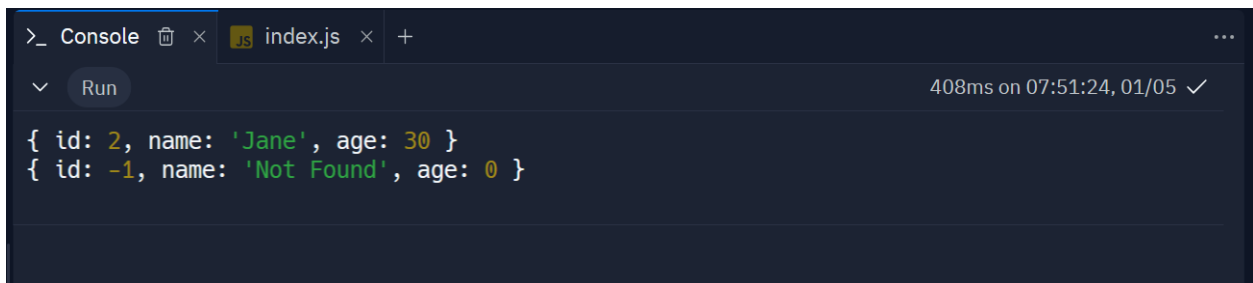
  return foundPerson !== undefined ? foundPerson : defaultValue;
};

const result = findPersonById(peopleArray, 2, { id: -1, name: 'Not Found', age: 0 });

console.log(result);
// Output: { id: 2, name: 'Jane', age: 30 }

const resultNotFound = findPersonById(peopleArray, 4, { id: -1, name: 'Not Found', age: 0 });

console.log(resultNotFound);
// Output: { id: -1, name: 'Not Found', age: 0 }
```



```
>_ Console × index.js × + ...
Run 408ms on 07:51:24, 01/05 ✓
{ id: 2, name: 'Jane', age: 30 }
{ id: -1, name: 'Not Found', age: 0 }
```