## Day 3

The function should accept an object and produce a new object containing entries with unique marks. If there are multiple entries with the same mark, the function should include the entry of the oldest individual.

## **Examples**

```
getObject({
 "0": { age: 18, name: "john", marks: "400" },
  "1": { age: 17, name: "julie", marks: "400" },
  "2": { age: 16, name: "Robin", marks: "200" },
 "3": { age: 16, name: "Bella", marks: "300" }
 "0": { age: 18, name: "john", marks: "400" },
 "1": { age: 16, name: "Robin", marks: "200" },
 "2": { age: 16, name: "Bella", marks: "300" }
getObject({
 0: {age: 18, name: 'john', marks: '400'},
 1: {age: 17, name: 'julie', marks: '400'},
 2: {age: 16, name: 'Robin', marks: '200'},
 3: {age: 16, name: 'Bella', marks: '300'},
 4: {age: 16, name: 'john', marks: '250'},
 5: {age: 15, name: 'julie', marks: '250'}
}) →
 0: {age: 18, name: 'john', marks: '400'},
 1: {age: 16, name: 'Robin', marks: '200'},
 2: {age: 16, name: 'Bella', marks: '300'},
 3: {age: 16, name: 'john', marks: '250'}
}
```

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