

2. arrays / objects creation

```
example.js — ~/Projects/temp
example.js
8  export default class NotesGrid extends Component {
9    render() {
10     const {
11       notes,
12       onDelete
13     } = this.props;
14
15     return (
16       <Masonry
17         className='grid'
18         options={{
19           columnWidth: 250,
20           gutter: 10,
21           isFitWidth: true
22         }}
23       >
24         {
25           notes.map(note =>
26             <Note
27               key={note.id}
```

the new object is created every render

2. arrays / objects creation

```
example.js — ~/Projects/temp

example.js
8  const MASONRY_OPTIONS = {
9    columnWidth: 250,
10   gutter: 10,
11   isFitWidth: true
12 };
13
14 export default class NotesGrid extends Component {
15   render() {
16     const {
17       notes,
18       onNoteDelete
19     } = this.props;
20
21     return (
22       <Masonry
23         className='grid'
24         options={MASONRY_OPTIONS}
25       >
26         {
27           notes.map(note =>
28             <Note
```

← better.
same reference
no additional
re-renders