## 2. arrays / objects creation

```
example.js — ~/Projects/temp
      s example.js
      export default class NotesGrid extends Component {
           static defaultProps = {
               notes: []
10
11
12
           render() {
13
               const {
14
15
                    notes,
                    onNoteDelete
16
               } = this.props;
17
18
               return (
19
20
                    <Masonry
                        className='grid'
                        options={MASONRY_OPTIONS}
24
25
                             notes.map(note ⇒
                                 <Note
26
                                      key={note.id}
27
```

move it to default Props

## 2. arrays / objects creation

```
example.js — ~/Projects/temp
      s example.js
18
           handleNoteAdd = (newNote) \Rightarrow \{
19
               this.setState({
20
                    notes: [ ... this.state.notes, newNote]
21
               });
22
23
24
25
           render() {
26
               return (
                    <div className="app">
27
                         <h2 className="app_header">NotesApp</h2>
28
29
                         <NoteEditor onNoteAdd={this.handleNoteAdd} />
30
31
32
                         <NotesGrid
                             notes={this.state.notes || DEFAULT}
33
                             onNoteDelete={this.handleNoteDelete}
34
35
                        />
                    </div>
36
37
```

or use regenerally on empty one wheat once once