

1. function.bind / arrow functions

```
example.js — ~/Projects/temp

example.js
8  export default class NotesApp extends Component {
9    constructor() {
10     super();
11
12     this.state = {
13       notes: []
14     };
15
16     this.handleNoteDelete = this.handleNoteDelete.bind(this);
17     this.handleNoteAdd = this.handleNoteAdd.bind(this);
18   }
19
20   handleNoteDelete(noteId) {
21     this.setState({
22       notes: this.state.notes.filter(note => note.id !== noteId)
23     });
24   }
25
26   handleNoteAdd(newNote) {
27     this.setState({
28       notes: [newNote, ...this.state.notes]
```

← better to
bind 'this'
in the
constructor

1. function.bind / arrow functions

```
example.js — ~/Projects/temp

JS example.js

8  export default class NotesApp extends Component {
9    state = {
10     notes: []
11   }
12
13   handleNoteDelete = (noteId) => {
14     this.setState({
15       notes: this.state.notes.filter(note => note.id !== noteId)
16     });
17   }
18
19   handleNoteAdd = (newNote) => {
20     this.setState({
21       notes: [newNote, ...this.state.notes]
22     });
23   }
24
25   render() {
26     return (
27       <div className="app">
28         <h2 className="app-header">NotesApp</h2>
```

or even
better to
use arrow
functions for
methods