

# 1. function.bind / arrow functions

```
example.js — ~/Projects/temp
example.js
1  import React, { Component } from 'react';
2
3  import styles from './Todo.less';
4
5  export default class Todo extends Component {
6    handleToggle() {
7      this.props.onToggle(this.props.id);
8    }
9
10   render() {
11     const { text, completed } = this.props;
12
13     return (
14       <div
15         className={completed ? styles.completed : styles.root}
16         onClick={this.handleToggle}
17       >
18         {text}
19       </div>
20     );
```

↖ better to  
pass props  
in child  
component

# 1. function.bind / arrow functions

```
example.js — ~/Projects/temp

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: [ ...this.state.notes, newNote ]
22       });
23   }
24
25   render() {
26       return (
27           <div className="app">
28               <h2 className="app__header">NotesApp</h2>
29
30               <NoteEditor onNoteAdd={this.handleNoteAdd.bind(this)} />
31
32               <NotesGrid
33                   notes={this.state.notes} || []
```

again,  
we create  
a new function  
every render