React Basics 3

Event Handling using arrow function

```
class Trial extends Component {
  logHandler = () => {
  console.log('Event triggered');
  }
  render() {
  return (
  <div>
  <div onClick={this.logHandler}>Click me
  to log</div>
  </div>
  );
  }
}
```

With values passed

```
class Trial extends Component {
  logHandler = (name) => {
  console.log('Event triggered',name);
  }
  render() {
  return (
    <div>
    <div onClick={() => {this.logHandler(
    'Akash')}}>Click me to log</div>
    </div>
  );
  }
}
```

With arrow, parameters and Bind

```
class Trial extends Component {
  logHandler = (name) => {
  console.log('Event triggered',name);
}
```

With normal method and bind

```
class Trial extends Component {
  logHandler(name) {
  console.log('Event triggered',name);
  }
  render() {
  return (
    <div>
    <div onClick={this.logHandler.bind(this,
    'Akash')}>Click me to log</div>
    </div>
  );}}
```

With normal method and arrow function in event

```
class Trial extends Component {
  logHandler(name) {
  console.log('Event triggered',name);
  }
  render() {
  return (
    <div>
    <div onClick={() => this.logHandler(
    'Akash')}>Click me to log</div>
    </div>
  );}}
```

Note that .bind() is more fast than arrow inside event.