**Digital clock**

import React,{Component} from "react";

class DigitalClock extends Component

{

constructor(props){

super(props);

this.state={

time:new Date(),

};

}

componentDidMount(){

this.timerId=setInterval(()=>this.tick(),1000);

}

tick=()=>{

this.setState({time:new Date()});

};

componentWillUnmount(){

clearInterval(this.timerId);

}

render(){

const {time}=this.state;

const hours=String(time.getHours()).padStart(2,'0');

const minutes=String(time.getMinutes()).padStart(2,'0');

const seconds=String(time.getSeconds()).padStart(2,'0');

return(

<div>

<h1>{hours[0]+hours[1]}:

{minutes[0]+minutes[1]}:

{seconds[0]+seconds[1]}</h1>

</div>

)

}

}

export default DigitalClock;