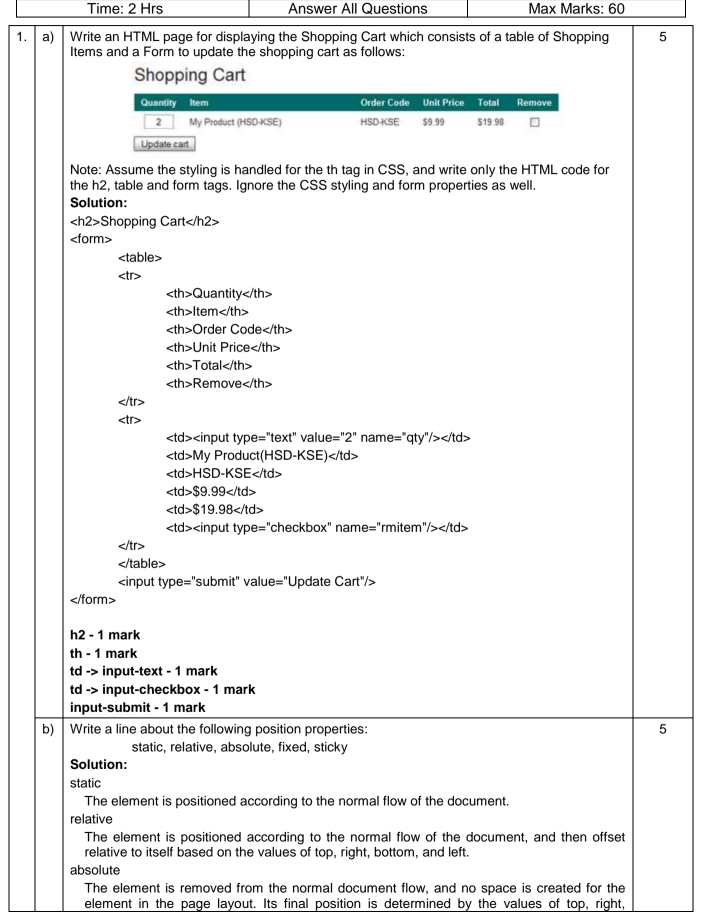


PES University, Bengaluru

(Established under Karnataka Act No. 16 of 2013)

OCTOBER 2020: IN SEMESTER ASSESSMENT B Tech 3rd SEMESTER TEST – 1

UE19CS204 (4 credits) - WEB TECHNOLOGIES



```
bottom, and left.
           Fixed positioning is similar to absolute positioning, used to create a "floating" element that
           stays in the same position regardless of scrolling.
         sticky
           Sticky positioning can be thought of as a hybrid of relative and fixed positioning. A stickily
           positioned element is treated as relatively positioned until it crosses a specified threshold,
           at which point it is treated as fixed until it reaches the boundary of its parent.
         (1 mark each)
2.
    a)
                      College Reopen Date Guessing Game (guess the random date)
                                                                                                             5
         Write a JavaScript code, which will generate a random date in the range 01-01-2021 and 31-
         12-2021. Now prompt the user to enter a date in that range. If the date matches the user wins,
         if not, show a message "The guess was greater than or less than reopen date." appropriately.
         Note: Write only the JavaScript code. Message can be shown in console or alert dialog. Use
         new date(vvvv,mm,dd) or new Date(datestr) to construct the date object.
                 dt = Math.floor(Math.random()*30)+1
                 mn = Math.floor(Math.random()*11)
                 date = new Date(2021,mn,dt);
                 console.log(date)
                 ind = prompt("Enter Date in mm/dd/yyyy format","1/1/2021")
                 indate = new Date(ind)
                 console.log(indate)
                 if(date.getTime() == indate.getTime())
                         console.log("Guess was right")
                 else if(date.getTime() < indate.getTime())
                         console.log("Guess was more than random date")
                 else if(date.getTime() > indate.getTime())
                         console.log("Guess was less than random date")
         Random date - 2 mark
         Input date - 1 mark
         Date comparison - 2 marks
         Consider the following object "chesspiece" with methods display and moveto.
                                                                                                             5
    b)
                 function chesspiece(name, color, position){
                         this.name = name;
                         this.color = color;
                         this.position = position;
                 chesspiece.prototype.display = function(){
                         document.write(this.name+" "+this.color+" "+this.position+"<br/>");
                 chesspiece.prototype.moveto = function(newpos){
                         console.log("Checking if "+newpos+" is valid..."):
                         this.position = newpos;
         Write an object "king" which all the properties of a chesspiece and additionally has a flag
         called "castled". Create an instance k1 of king with the values "king", "black", "E8" and false.
         Add a setcastled method, which checks if the position is "G8" then sets castled to true. To be
         able to call k1.moveto or k1.display, what needs to be done?
         Solution:
                 function king(name, color, position, castled){
                         chesspiece.call(this, name, color, position);
                         this.castled = castled;
                 king.prototype = chesspiece.prototype;
                 king.prototype.constructor = king;
```

```
king.prototype.setcastled = function(){
                        if(this.position == "G8")
                                this.castled=true;
                let k1 = new king("king", "black", "E8", false);
                k1.display();
                k1.moveto("G8");
                k1.setcastled():
                k1.display();
                document.write(k1.name+" "+k1.castled);
        Constructor - 1 mark
        Set prototype and constructor - 2 mark
        setcastled - 1 mark
        Instance creation - 1 mark
3.
                                                   Post it
    a)
                                                                                                           6
        Write JavaScript code that reads an input field with id "message" and show a "div" with the
        entered text message where the mouse is clicked anywhere on the page. Also, click on div
        should remove it without triggering the show div on the page.
        Solution:
                function init(){
                        inp = document.getElementById("message");
                        document.body.onclick=showdiv;
                function showdiv(event){
                        console.log("in showdiv")
                        var div = document.createElement("div")
                        div.innerHTML = inp.value;
                        div.style.position="absolute";
                        div.style.left=event.clientX;
                        div.style.top=event.clientY;
                        div.onclick=deldiv;
                        document.body.appendChild(div)
                function deldiv(event){
                        event.stopPropagation(); //return false //event.cancelBubble=true
                        event.target.remove();
        onclick - 1 mark
        div create - 1 mark
        div style properties - 2 marks
        appendChild - 1 mark
        stopPropagation and remove - 1 mark
        Write briefly (3-4 lines) about the significance of specifying multiple source tags in video/audio
    b)
                                                                                                           4
        Solution:
        The <source> tag is used to specify multiple media resources for media elements, such as
         <video> and <audio>.
        The <source> tag allows you to specify alternative video/audio files which the browser may
        choose from, based on browser support. The browser will choose the first <source> it
        supports.
        (4 marks)
    a)
4.
        Write jQuery code to accomplish the following:
                                                                                                        1 + 2 +
                                                                                                           2
             1. For the paragraphs within the div with id "contents", set the color to red.
                On moving the mouse over any table cell, the text font size should be increased by 2
                times
            3. When the first image on the page is clicked, it fades out in 3 seconds and then fades
                in 3 seconds
```

```
Solution:
                 $("div#contents p").css("color","red") - 1 mark
             2. $("td").mouseover(function(){
                       $(this).animate({
                             fontSize: 2em
                       }
                  } - 2 marks
             3. $("img:first").click(function(event){
                          $(this).fadeOut(3000,function(){
                                  $(this).fadeIn(3000, function(){});
                  }); - 2 marks
                 a json at location http://localhost/student.ison in the
    b)
                                                                                   format
                                                                                            {"srn":"123",
                                                                                                               5
         "marks":[1,2,3,4,5]} and display the avg marks
         Write only the function to send the asynchronous request using XHR and the function to
         process the response.
         Solution:
         function getdata(){
                 xhr = new XMLHttpRequest();
                 xhr.open("get", "http://localhost/sample.json",true);
                 xhr.onreadystatechange = showdata;
                 xhr.responseType = "ison";
                 xhr.send();
         function showdata(){
                 if(this.readyState == 4 && this.status == 200){
                          var m = this.response['marks'];//this.response.marks
                          var avg = 0, sum = 0;
                          for (i in m)
                                  sum += m[i]
                          avg = sum / m.length
                          document.guerySelector("#container").innerHTML = "Avg: "+avg
                 }
         open, onreadystatechange, responseType, send and this.response['marks'] - 1 mark each
5.
    a)
         Write briefly about the React Components Life Cycle with a neat diagram.
                                                                                                               4
         Solution:
                                                                   Unmounting
                                               Updating
                          Mounting
                          constructor
           re and his no side
effects. May be
           started by React
           Commit phase
                                                                 componentWillUnmount
         componentDidMount,
         componentDidUpdate,
         componentWillUnmount - 1 mark each
         diagram - 1 mark
         An App component consists of two input fields, Quantity and Unit Price, a Submit button and a
                                                                                                               6
         placeholder div to show the total price. When quantity and unit price is entered and submit is
         clicked, the total price should be displayed in a placeholder div. Write the React JSX code
         using Controlled Form (state and onClick)
         Solution:
         class Calc extends React.Component{
                 constructor(props){
                          super(props);
```

```
this.state={
                                quantity:0,
                                 unitprice:0,
                                total:0,
                        this.handleSubmit=this.handleSubmit.bind(this);
                        this.handleChange=this.handleChange.bind(this);
                handleChange=(event)=>{
                        var name=event.target.name;
                        var value=event.target.value;
                        this.setState({
                                 [name]:value
                        })
                handleSubmit=function(event){
                        var quantity = parseInt(this.state.quantity);
                        var unitprice=this.state.unitprice-0;
                        this.state.total=quantity*unitprice;
                        this.statusoutput.innerHTML="Total: "+this.state.total;
                        event.preventDefault();
                }
                render(){
                   return(
                     <div>
                         <form onSubmit={this.handleSubmit}>
                           <label>Quantity:</label>
                           <input name="quantity" value={this.state.quantity} type="text"
        onChange={this.handleChange}/>
                           <label>Unit Price: </label>
                           <inputname="unitprice" value={this.state.unitprice} type = "text" onChange
        = {this.handleChange}/>
                           <input type="submit" value="submit"/>
                         </form>
                         <div ref={(el)=>{this.statusoutput=el}}></div>
                     </div>
                   ) } }
         ReactDOM.render (<Calc/>, document.querySelector("#container"))
        constructor with initial state - 1 mark
        handleChange - 1 mark
        handleSubmit - 2 marks
        form, input and div with ref - 2 marks
6
        Image Zoom In/Out (increase/decrease height and width)
                                                                                                           10
    a)
        An App component has an image, zoomin and zoomout buttons. When zoomin or zoomout
        button is clicked the image height and width is increased or decreased by 10 pixels. The initial
        values for height and width are set to 200 and 100 pixels respectively. Use state, click event
        and ref to accomplish this functionality. Note: Image src property should be passed from a
        property in the App Component.
        Solution:
                class App extends React.Component {
                        constructor(props){
                                super(props);
                                this.state={
                                         height:200,
                                         width:100
        //two functions for zoomin and zoomput accepted
                                this.doClick=(event)=>{
                                         var sign;
```

```
if(event.target.innerHTML == "ZoomIn")
                                        sign=1
                                else
                                        sign=-1
                                this.setState((prevState)=>{
//without prevState also accepted
                                        return({
                                                height:prevState.height+sign*10,
                                                width:prevState.width+sign*10
                                        });
                                })
                        }
                }
                componentDidUpdate(){
                        this.image.style.height = this.state.height;
                        this.image.style.width = this.state.width;
                }
                render(){
                       var imgstyle={
                                height:this.state.height,
                                width:this.state.width
                        }
                        return (
                                <div>
                                   <img style={imgstyle} src={this.props.src} ref= { (el) =>
                                       {this.image=el}}/>
                                   <button onClick={this.doClick}>ZoomIn</button>
                                   <button onClick={this.doClick}>ZoomOut</button>
                                </div>
                        ) } }
        ReactDOM.render(<App src="tiger.jpg"/>, document.querySelector("#container"))
render app with src prop - 1 mark
image tag with style and src and ref - 3 marks
constructor with initial style - 2 marks
initial style - 1 mark
setState with prevState - 3 marks
```